= 0.1041 + 1 415/944-13111

DEPARTMENT OF COMMERCE HENRY A. WALLACE, Secretary

Washington 25, D. C.

BUREAU OF THE CENSUS

J. C. CAPT, Director



REPORT NO. FT 405



OF DOMESTIC AND FOREIGN MERCHANDISE UNDER THE LEND-LEASE PROGRAM

CALENDAR YEAR 1944

COMMODITY TOTALS

(Revised through February 1945. Later revisions will be supplied upon request)

PREPARED UNDER THE SUPERVISION OF
J. EDWARD ELY
Chief, Foreign Trade Division
Bureau of the Census

SAMPSON LIBRARY

JOHN B. STETSON UNIVERSITY

DELAND : FLORIDA

This report provides detailed information on United States export trade under the Lend-Lease program for 1944 which heretofore has been withheld from dissemination to the public for reasons of security. Military equipment items and those commodities which were designated as strategic and critical materials by the appropriate government agencies are shown in detail in this report.

NOVEMBLE 1945

Bureau of the Census

J. C. CAPT, Director

PHILIP M. HAUSER, Assistant Director
MORRIS H. HANSEN, Statistical Assistant to the Director
RALPH E. GALLOWAY, Executive Assistant to the Director

Foreign Trade Division J. EDWARD ELY, Chief IRVING WEISS, Assistant Chief

Classifications and Codes—Frederick W. Harrison

Export and Shipping Statistics—William C. Flaherty

Export and Lend-Lease Statistics—Milton Kaufman

Shipping Statistics—Nathan Habib

Import Statistics—Frank C. Bauer

Prices for Report No. FT 405 are as follows:
Calendar year totals, with individual calendar months not shown separately \$.10
Monthly totals, starting with figures for January 1945
Per issue
Year subscription, including calendar year annual 1.25

TABLE OF CONTENTS

Group Code Nu		Page
	Developed A. C. Developed A. Marchaelder	
	Exports of Domestic Merchandise	2
	Animals and Animal Products, Edible	2
	Animals and Animal Products, Inedible	2
	Vegetable Food Products and Beverages	3
2.	Vegetable Products, Inedible	4
3.	Textile Fibers and Manufactures	6
4.		8
5.		10
6.		12
7.		16
8.		22
9.		26
	Exports of Foreign Merchandise	33
00.	Animals and Animal Products, Edible	33
0.	Animals and Animal Products, Inedible	33
1.	Vegetable Food Products and Beverages	3 3
2.	Vegetable Products, Inedible	33
3.	Textile Fibers and Manufactures	33
4.		33
5.		33
6.	Metals and Manufactures	33
7.		33
8.		33
9	Megallaneous	ລໍລ

Commodity code No. (Scbe- dule B)	Commodity description and unit of quantity	Net quantity	Value (dollars)	Shipping weight (pounds)	Commodity code No. (Sche- dule 8)	Commodity description and unit of quantity	Net quantity	Value (dollars)	Shipping weight (pounds)
	GROUP COANTIMALS AND ANTIMAL PRODUCTS, EDIBLE		1,235,409,724	4,732,161,252		CROUP CO. —ANIMALS AND ANIMAL PRODUCTS, EDIBLE—Continued			
001000 001200 001511	ANTMALS, EDIBLE Cattle for breeding				008700	FISH—Continued Fish, canned—Continued Shellfish— Shrimp	2,296,043	1,305,549	5,853,767
001600 001900	Shaep				008803 008803 008803 008898	LobeterLb. Crab meat and crebsLb. Clams and cystersLb. OtherLb.		112	4,657,211
002000	MEAT PRODUCTS Beaf and veal: Fresh or frozan			17,584,792	009005 009005 009007	Lobster, fresh			
002100 002200 002700	Picklad or curedLb. Horsa meetLb. Pork: Fresh or frozen porkLb.		122,945	671,775 594,315,660	009098	Other fish and fish products n.e.s	10,000	2,700	14,208
002800 002900 003000	Ham and sboulders, curedLb. BaconLb. Cumberland and Wiltshire sidesLb.	120,645,792		88,379,962 153,894,103 3,027,781	009200	Eggs, in the shellDos. Egg products, n.e.s.: DriedLb.	245,102,234	156 299,350,088	520 284,580,124
003200	Other pork, pickled or saltedLb.	231,285,813		281,608,853 25,287,66 5	009307 009398 009400	Frozen. Lb. Other wise preserved. Lb. West extrects and bouillon cubes. Lb.	•••••		98
003500	Sausage, bologna and frank- furters, not canned	1,515,152	471,552	1,748,583	009500 009800 009900	Gelatin. Lb. Egg slbumen. Lb. Otber edible animal products, n.e.s.	10,501 246,595	15,842	20,751 276,091 2,067,049
003618 003690	hamburger steak in time or glass	393,378 877,697	223,039	667,722		GROUP O. —ANTWALS AND ANTWAL			75,298,529
008700 008800 008901	Pork, cannedLb. Sausage, bologna and frank- furters, cannedLb. Chicken, cannedLb.	120,035,020 255,147,609	81,937,113	137,622,978 342,287,834		HIDES AND SKINS, RAW, EXCEPT FURS Cattle bides:			
003909 004000 004100	Other canned meatLb. Poultry and game, fresbLb. Kidneys and livers, fresb,	57,722 215,193,979 504,818	48,549 88,117,563 161,445	75,518 282,762,780 560,909	020101 020102 020103 020104	dry, over 12 poundsLb. dry, over 12 poundsPiece wet, over 25 poundsLb. wat. over 25 poundsPiece			
004500	frozen, or curadLb. Tongues, fresh, frozen, pickled, or curedLb. Sausage ingredients, salted or	3,757,601 831,127	1,082,946 251,923	928,370	020801	Calf and kip skins: Calf skins— Dry, not over 8 poundsLb. Dry, not over 8 poundsPiece			
004500	otherwisa curedb. Other meats, n.e.sb. Sausage cesings; bladders, bungs, middles, rounds or weesands:	209,817 66,312,397	29,175 23,942,193	287,570 84,652,129	020603 020604	Wet, not over 12 poundsLb. Wet, not over 12 poundsPiece Kip skins—			
004600 004700 004900	Hog.	7,060,258	8,489,208	7,963,021	020701 020702 020703 020704	Dry, not over 12 poundsLb. Dry, not over 12 poundsIb. Wet, not over 25 poundsLb. Wet, not over 25 poundsPiece			
005000	ANIMAL OILS AND FATS, EDIBLE Oleo oil	2,758,084	407,004	3,233,898	025001 025002 025003 025004	Sheap skins, dryLb. Sheep skins, dryPiace Sheep skins, wetLb. Sheep skins, wetPiace			
005100 005200 005300 005600	Olec stock	140,329 1,809,856 700,286,662	19,871 228,194 120,887,078	185,583 2,141,554 799,852,774	025005 025006 025007 025008	Lamb skins, dry			
005900	Oleomargarine of animal or vegetable fate	77,451,030	14,414,079	95,586,155	025003	Carabao hides			
006000 008100	Milk and cream: Fresh and sterilizedGal. Condensed (sweetened)Lb.	42,471,470	6,912,819	52,093,132	025010 025012 025015	Horse hides			
008200 008300 008400 008500	Eveporated (unsweetened)Lb. Driad whole milkLb. Dried skimmed milkLb. ButterLb.	21,275,435	8,207,508 33,237,597	845,162,631 24,940,544 228,898,618 103,328,894		Kid skinsPiece Other hides and skinsLb.			
006750	Cheesa: Processed, blended, and spreade	245,858,068 31,231,193	75,333,130 13,818,453	274,203,783 37,723,310	050000	Upper leather: Cattle, side upper— Grain— BlackSa.ft.	1,003,564	313.851	381.121
006900	Infants' foods, malted milk, atcLb.	419,582	188,287	825,070	030200	Other	1,106,829	326,187 133,203	146,512
007000	Fresh fish: SalmonLb.				050410	Calf and kip— Black— SideeSq.ft.			
007100 007200 007500	OtherLb. Oysters, fresh, in the shellLb. Oyetars, frash, shuckad, frozen, or in iceLb.				030420 030310 050520	Whole skins	260,774 578,495 1,213,071	81,726 186,196 374,365	96,037 224,170 500,209
007400	Shrimp, freeh, frosan, or in ice				030700 030800 030900	Shaap and lamb	13,707	4,187	1,632
007700 007800	cured: SalmonLb. Cod, haddock, hake, pollock,	38,000	14,760	50,250	031000 151100	Horse and colt	12,061,553	3,749,684	4,579,475
007901 007903 007998	cuskLb. HarringLb. SardinesLb. Other fieh salted, pickled, or	1,494	227	1,828	031210 031230 031500	Cattle			
008400 008500	dry-curedLb. Fish, canned: SalmonLb. SardinesLb.	49,172,979 37,755,160		63,566,583 50,583,830	031900 032100 032300	Other			
008601 008603 008898	Cod, haddock, hake, pollock, and ousk	82,650 731,914	25,908	113,150 908,582	032400	Sole leather (bends, backs, and sides)		7,257,400	16,747,240
000000	shellfishLb.	1,570,348	290,719	2,126,983		Other cut stock		2,516289	5,781,130

	CHILD CHARD ELGONG				Commodity	LEASE PROGRAM: CALENDAR TEA			Ph.4 4
Commodity coda No. (Sche- dule 8)	Commodity description and unit of quantity	Net quantity	Valua (dollars)	Shipping weight (pounds)	code No. (Sche- dula B)	Commodity description and unit of quantity	Net quantity	(dollars)	Shipping weight (pounda)
	GROUP O ANIMALS AND ANIMAL					GROUP OANIMALS AND ANIMAL			
	PRODUCTS, INEDISEE—Cont.					PRODUCTS, INEDIBLE—Cont. ANIMAL OILS AND GREASES,			
	LEATHER—Continued	272	248	308		INEDISLE—Continued			
083000	Sole and belting leather offal:	272	248	300	081900	Pish oilsLb.	14,000	2,410	15,000
055205	Shoulders, necke, and bellies	584,791	161,476	\$87,001	064500 084700	Oleic acid, or red oil	6,409	2,050	14,756
055296	OtherLb.	49,584	25,512	49,756	084900 085700	Stearic acid	259,059 42,000	37,536 5,200	244,654 58,300
055500	Glove and garment leather: Sheep and lambSq.ft.				085805	Hog grease and wool grease Lb.	10,582	4,565 1,078	25,146 7,009
0\$5800 0\$5900	Pig and hog	********	* * * * * * * * * * * * * * * * * * * *		085898	Other animal greases and fateLb.	6,625	1,070	7,009
035300	leatherSq.ft.	********				OTHER INEDIGLE ANDWALS AND ANDWAL PRODUCTS			
	leatherSq.ft.			•••••		Animals:			
035600 035700	Case, bag and strap leather.Sq.ft. Reptilian and aquatic leather,					Horees-			
035900	for all purposesLb. Other leather and tannad akine		5,502	55,646	090000	For breedingNo.	2	550	2,400
	LEATHER MANUFACTURES				090500	Mulae, assee and burroaNo. Other live animale	2,645	595,868	2,400,845
060000	Leather welting				092500	Feathers, crude, not drassedLb. Feathers, dreesed, and manu-		,	•••••
	Boots, shoee, and other footwear with leather uppers:					factures of feathers		555	2,151
	Boots and shoes-				095500	Sristles, sorted, bunched or preparedLb.			
064510	McKay sewedPair	986,598	5,969,008	5,515,482	094205	Glue of animal origin: Caeein gluaLb.	11,151	5,059	15,827
064530 064540	Welt	1,489,772	6,396,194 660,023	7,235,075 696,588	094298 099905	OtherLb.	211,364	57,072 611,915	224,130 2,958,775
064590 064600	OtherPair Youths' and boys'Pair	2,954,144	12,466,545 53,430	15,150,427	099925	Mother-of-pearl shells, unmanufacturedLb.		011,010	2,130,170
064710	Women'e and mieses'— McKay sewedPair	84,058	212,841	170,658	099925	Other shalle, unmanufacturedLb.			
064720	Turn or turnedPair	11,544	27,597	19,625	099998	Other animal producte, inedible		332,583	570,950
064730 064740	Nalt	70,850	292,914			CROUP 1. — VEGETABLE FOOD			
064750 084790	With cemented solasPair OtherPair	2,260 48,361	2,955 89,986	4,181 86,787	ŀ	PRODUCTS AND BEVERAGES		242,493,550	2,968,295,176
064800 065000	Infants' and children'sPair SlippersPair	79,711	126,652	124,048		CRAINS AND PREPARATIONS			
000000	Scote, shoee, and other footwear,				101100	Barley (bu. 48 lbs.)Bu. Malt (bu. 54 lbe.)Bu.	11,035 75,572	24,046	555,215 2,544,764
	with uppere of materials other than leather:				102100	Buckwheat (bu. 48 lbs)Bu. Corn (bu. 58 lbs.)Bu.	851,674	1,558,465	47,712,929
065610 065690	Leather soled	1,563,575 5,176	5,755,460 6,127	7,407,094 5,578	105200	Commeal (bbl. 198 lbs.)8bl. Hominy and corn griteLb.	154 7,314,359	170 511,112	30,300 7,419,828
065900	Discontinued models, old styles, and second-hand shoes		25,402	30,203	103600	Kafir and milo (bu. 56 lbs.)8u.	7,014,000	311,114	7,419,020
067200	Leather gloves and	776	9,585	2,588	103700	Corn cereal foode, ready to eatLb.	60,020	5,126	75,461
068000	mittensDoz.Prs. Leathar belting, newLb.	172,559	384,198	190,302	104100	Oats (bu. 52 lbs.)Bu. Oatmeal, groate and rolled oats:	18,598	20,713	604,158
068300	Harnees and eaddles		362,292	1,086,282	104300 104400	In bulk (eacks or bage)Lb. In packages (cases or	6,184,091	552,830	6,328,888
068800	pocket booke, and pursee: LeatherNo.				ll-	cartons)Lb.	17,554,589	1,353,359	21,167,516
068900	Other materiale			•••••	105500 105700	Paddy or rough riceLb. Milled rice, including brown	2,000	142	2,007
000000	wallete, and similar articles:	8,720	251	7,200		rice, broken rice and rice ecreening	85,649,818	4,645,695	66,056,895
069200 069300	Leather		201	7,200	105800	Rice flour, meal, and polishLb. Rye (bu. 58 lbs.)Bu.	154,447	11,684	155,200
069510	Luggage and related articles: Leather				107100 107500	Wheat (bu. 60 lbe.)Bu. Wheat flour, wholly of United	968,675	1,649,668	58,569,219
069590	Other materiale	5,514		11,120		States wheat (bbl. 198 lbs.).8bl.	8,234,555	25,485,026	628,055,825
069710 069790	LeatherOther materials		1,052,499	614,886 79,097	107400	Other wheat flour (bbl. 198 lbs.)Bbl.	20,295	142,051	2,049,800
069690	Leather wearing apparel		1,824,071	614,587	107700	Macaroni, spaghetti, noodles, vermicelli, and macaroni	-		
069900	Other leather manufactures	•••••	115,028	101,505	107600	producteLb. Biecuite and crackereLb.	6,634,697	748,122	7,795,476 8,325,502
	FURS AND MANUFACTURES				108000	Wheat cereal foods, ready to		10,804	148,904
071100	Undressed: Civet cat				108100	wheat cereal foods, to be			
071500 071400	Silver and black foxNo.	200	2,000	2,128	109000	cooked	71,025,545	2,508,297	10,796,978
071600	Other fox				109500	Other grains and preparations		345,524	5,404,418 55,547,591
071800 071900	Muskrat, northernNo.			1		FODDERS AND PEEDS			*
072100 072200	RaccoonNo.				110100	Hay (ton 2,240 lba.)	750	20,757	1,697,150
072300 072300	OpossumNo. MinkNo.				111600	Oil cake and oil-cake meal: Cottoneeed cakeTon			
072901	Coney, rabbit, and hareNo. Ermine and weaselNo.				111600	Linseed cakeTon			
072905 072905	Fitch and kolinski				111900	Other oil cake			
072907 072908	Squirrel				112200	Linseed mealTon Babassu cake and mealTon		279	10,000
072998	Other undressed fureNo.				112400	Soybean oil-cake mealTon Copra oil cake and oil-cake			
075500 075700	Fox, silver and blackNo. MuekratNo.					mealTon			
074400	Fur-sealNo.				114000	Fish meal for feedTon			
074905 074998	Lamb and sheep				118000	Mixed dairy and poultry feedsTon Oyster ehellsTon			
075300 075800	Fur wearing apparelNo. Furwaete, fur pieces, and			•••••	118300 119000	Other prepared and mixed feede. Ton Wheat feeds, bran, middlinge,		227	2,754
075900	damaged fur skine				119900	etcTon	50 4,016		116,655
0,0000					11000		4,016	230,013	0,041,800
	ANIMAL OILS AND GREASES, INEDIBLE					VEGETABLES AND PREPARATIONS			
080500 080901	Neat's-foot oilLb.				11	Seed beane	188,763,270 5,381,663	12,614,101 675,166	190,587,730 5,450,696
080905 080998	Sperm and whale oilLb. Other inedible animal oilsLb.	46,957			120150 120210 120250	Seed beane	20,147,665	9,087,616	146,621,545
230000	The state of the s				1.0230	· · · · · · · · · · · · · · · · · · ·	. 20,141,003		,501,023

	311110 311110 311								
Commodity code No. (Sche- duls 8)	Commodity description and unit of quantity	Net quantity	Valua (dollara)	Shipping weight (pounds)	Commodity code No. (Sche- dule B)	Commodity description and unit of quantity	Net quantity	Value (dollare)	Shipping weight (pounds)
	GROUP 1.—VEGETABLE FOOD					COOLIN 1 IMCORDINE BOOK			
	PRODUCTS AND SEVERAGES—Cont.					GROUP 1.—VEGETABLE FOOD PRODUCTS AND SEVERAGES—Cont.			
	VEGETABLES AND PREPARATIONS-			•					
	Continued					VEGETABLE OILS AND PATS, EDIBLE			
	Vegetablee, fresh:	i			142000	Coconut oil, refined (edible)Lb.			
120700	BeaneLb.	274 677	34 079	250 009	142300	Cottoneeed oil, refinedLb.	246,344	41,801	277,148
120800 120900	OnionsLb. Peas, greenLb.	234,537 3,000	14,832	259,987 4,100	143000 143100	Soybean oil	55,317,091	5,155,367	35,391,368 4,930
121000	Peppers. Lb. Potatoss, whits. Lb. Tomatose. Lb.				144100	Corn oilLb,	1,014	169	1,054
121100	Potatoss, whitsLb.	1,204,900	57,798 35	1,349,501	144200	Cocoa butterLb.	3,312	1,946	9,110
121300 122400	Other fresh vegetables	704	164,169	320,371	144700 144901	Cooking fate other than lardLb. Olive oil, edibleLb.	10,774,940	1,803,927	12,750,388 153,534
	Wagatahlaa anmada				144903	Palm and palm-kernel oil, edible	204,414	42,120	100,004
124100 124200	AsparagueLb.	728	137	922	144904	or refined			
124200	Baked beans, and pork and beansLb.	20,339,342	1,450,241	24,741,423	144904	Rapsessd oil, refinedLb.			
124300	CornLb.	190	22	228	144998	Other edible vegetable oils and			
124400	PsasLb. SoupsLb.	47,614,717	4,780,928 355,568	59,845,253		fateLb.	1,617,094	262,147	1,666,545
124500 124600	TomatoseLb.	26,783,060	2,308,972	4,192,910 35,025,048		COCOA, COFFEE AND TEA			
124700	Tomato paste and pureeLb.	26,349,140	3,204,825	31,987,475	1				
124800 124900	Tomato juiceLb. Other canned vegetables and	39,443	3,166	49,740	150100	Cocoa beansLb.			
124800	juicesLb.	133.910.079	13,293,531	170,939,296	150200 150 3 00	Cocoa, powdered Lb. Chocolate Lb. Tea lo.	82,267 102,860	17,429	118,002
125000	PicklesLb.		315,933	2,870,856	150500	Tealo.			110,400
125100	Ketchup, chili sauce, and other	63	10	90	151100	Coffee creen		25 222	300 559
125210	tomato table saucee		476	76 2,800	151200 151300	Coffee, roasted	92,344	25,022	167,553
126295	OlivaeLb.	50	13	76		stitutesb.	50"	cé	1,170
125298	Other sauces and relishesLb.		260,132 16,702	2,521,631		SPICES			
125300 125600	VinegarGal. YeastLb.	23,346	461,268	286,043 1,311,498	l l	SPICES			
125903	Oshydrated vegetablesLb.			69,883,808	154901	CapsicumLb.			
125905	Farinacsous substancesLb. Soya flour (sdible)Lb.	F7 000 000	2 730 242	F4 606 000	154902	Cinnamon			
125911 125998	Other vegstable preparations	53,968,880	2,712,242 4,857,330	54,606,820 53,743,062	154903 154905	Cassia. Lb.			
2.0000			7,000,000		154907	Nutmegs, ungroundLb.			
	FRUITS AND PREPARATIONS				154911	Pepper, ungroundLb.	1,356	274	2,124
	Subtropical fruite:				154915 154998	Vanilla beansLb. Other spiceeLb.	150,541	34,004	212,889
130100	BananasBunch Grapefruit80x				104550	Const spicee	100,041	54,004	212,005
130200	Grapefruit8ox					SUGAR AND RELATED PRODUCTS			
130300 130300	Lemons and limesBox OrangesBox		1,574 3,117	16,924 44,541	161905	SugarLb.	501 625 350	29,159,728	520,604,095
130700	Pineapples			***************************************	162900	MolassesGal.	62	21	812
	Other fresh fruits:					Confectionery:			
130900 131000	Cherriee				163400 163500	Chocolate candyLb. Other candyLb.	3,814,851	722,255	4,502,871
131100	Applee in boxes8ox	70,347	245,673	3,519,025	163700	Confections nes Ib	1 847 914	405,017	2,194,580
131200	Apples in barrels	12.198	153,727	1,952,000	163900	Chewing gum. Lb.			
131300 131410	SerriesLb. WatermeloneLb.	*********			164200	Glucose:			
131410	Other melonsLb.				164300	LiquidLb.	2,755,748	125,478	2,932,927
131500	GrapesLb.				164400	Dry	3,337,669	186,908	3,388,741
131600 131700	PeachseLb.	33,408 33,792	4,909 4,663	43,776 43,392	164700	Sirup	111,090	80,776	1,052,63
131/00	Prunee and plumsLb.			45,552		8EVERAGES			
131910	ApricotaLb.								
131990	Other frash fruits Drisd and evaporated fruits:				170100	Malt sxtract and malt sirupLb. Malt liquors:	67,915	16,618	91,897
132100	Dried fruits for saladLb.				170200	In bottles			
132200	PearsLb. Raisins and currentsLb.	4,700,191		5,129,841 185,658,118	170300	In cans	• • • • • • • • • • • • • • • • • • • •		
132400 132300	ApplasIb.	171,281,823	- 4,781,821	14,653,561	170400	In other containersGel.	*********		***************************************
132600	ApplesLb. ApricotsLb.	7,577,261	2,978,703	8,389,830	171400	Distilled spirite: RumPf.gal.			
132700 132800	PruneeLb.	18,949,138 76,938,153	5,322,058	20,758,703 84,639,280	171600 171900	WhiskeyPf.gal. Other distilled liquors and			
132900	Apple wasts	52,451	15,735	53,835	1/1800	compounds containing			{
133005	FigsLb.	28,046	8,138	29,172		spiritsPf.gal.			
133098	Other dried and evaporated fruitsLb.				175000 176100	WinesGal. Mineral waters, natural and			
133100	Date, fresh, dried or other-				170100	artifical	2,491	1,702	19,852
	wise preparedLb.				178600	Sirups and flavors for			
133200	Canned fruits: Lb.	3,631,865	442,468	4,721,150		beverages	149,851	\$97,569	1,572,000
133300	Logan berries	3,031,803	442,400	4,721,130	177200	Pinsappls	12	15	144
133400	Other canned berrissLb.				177300	Grapefruit	220,349	202,707	2,385,441
133300 133600	Apples and apple sauceLb. GrapesLb.	312,370	34,987 34,987	382,366 382,366	177600 177900	Orange	3,454,388 382,170	15,876,113	37,321,685 3,840,374
134000	ApricotsLb.	9,131,184	1,153,783	11,416,198	177900	Other beverages	295	196	4,504
134100	CherrieeLb.	75	19	128					
134200	Prunes and plums		225,752 4,466,427	3,239,811 47,670,505		GROUP 2 VEGETABLE PRODUCTS,			
134300 134400	PeachesLb.	37,824,640 9,034,874	1.317.798	11,371,311		INEDIBLE, EXCEPT FIBERS			
134500	PinsapplesLb.	21,012,079	2,338,232	26,332,802		AND WOOD		284,079,026	1,058,335,747
134600	Fruits for saladLb. Other canned fruitsLb.	7,041,209	984,892	8,948,887 23,150,060		RUBSER AND MANUFACTURES			
134700 134900	Preserved fruits, jellias,	18,654,141	2,143,936	23,130,060		Crude rubber and allied gums:			
	and jameLb.	1,755,646	308,174	2,037,184	200100	Crude rubber, dry rubber contentLb			
135003	Fruit pulpLb.	1,275,554	149,331 67,737	1,662,453 378,787	200400	BalataLb. OtherLb.			
135098	Other fruit preparationsLb.	320,494	01,131	3/0,/0/	20000	Synthetic rubbers sold in bulk			***************************************
	NUTS					as raw material:			
3.72400	tentanta and mash atta				200801	General purposeLb.	9,794,062	71,049,581	203,727,558
137400	Apricots and peach pite and kerneleLb.				201100	Special purposeLb. Rubber, reclaimedLb.	5,321,699	654,070	5,349,307
137300	PeanuteLb.	200,429			201205	Rubber scrap containing 5 g or			
137610	Pecans, shelledLb. Pecans, not shalledLb.	********			201298	more rubberLb. Other rubber scrapLb.			
137650 137710	Walnuts, shalled				201400	Rubber cements	71,410	122,489	632,646
137750	Walnuts, not shalladLb.				201600	Rubberized automobils cloth. Sq.yd.	783,008	635,157	1,122,415
137903 137905	Almonds, sweet		••••		201700	Other rubberised piece goods and hospital sheetingSq.yd.	539,785	509,569	908,141
137905	FilbertsLb.					Rubber footwear:	555,755	303,303	
137998	Other nuteLb.				203100	BootsPair	140,573	360,182	868,299

Commodity code No. (Sche- dule B)	Commodity description and unit of quantity	Net quantity	Value (dollare)	Shipping weight (pounds)	Commodity code No. (Sche- dule 8)	Commodity description and unit of quantity	Net quantity	Value (dollers)	Shipping weight (pounds)
	GROUP 2 VECETABLE PRODUCTS, INEDIBLE, EXCEPT FIBERS AND WOODContinued					GROUP 2 VEGETABLE PRODUCTS, INEDIBLE, EXCEPT FIBERS AND WOOD Continued			
	RUBBER AND MANUFACTURES -Continued					ORUGS, HERBS, LEAVES, AND ROOTS,			
	Rubber footweer-Continued					CRUDE—Continued			
203200	Rubber shoes	68,909	75,991	176,626					
	solesPair	9,255	28,500	27,516	220909 220911	Oikitelie eeedLb. Hyoecyamus (henbane)Lb.			
203600 203700	Rubber solesDoz.pre.	49,269	90,122	524,919	220915 220919	Nux vomicaLb. Pyrethrum or insect flowersLb.			
203800	Rubber coling and toplift cheets	1.698.932	278,650	1,737,419	220921	Red equillLb.			
203900	Rubber gloves and mitten Ooz.pre.	41,981	323,975	219,507	220925	Stramonium (Jimson weed) dried leaves and flowering topeLb.			
204000	Druggiets' rubber sundries: Water bottles and fountain				220927	Aconite root and lesveeLb.			
	syrtnessNo.	559,627	164,263	607,126	220929 220933	Colchicum roots and seedeLb. Arnica flowers, leaves, or root,	* * * * * * * * * * * * * * * * * * * *	• • • • • • • • • • • • • • • • • • • •	
204200	Other druggiete' rubber sundries		83,550	144,054		whole, granulated, or powdered			
204300	Clothing of rubber or of rubber-ized clothDos.	14,684	611,615	348,116	220998	Other crude vegetable drugeLb.	622,405	157,792	777,741
204500	Rubber balloone	1,750	5,140	3,293					
204600 204700	Rubber toys and ballsOoz.					OILSEEDS			
204800	Rubber bandsLb.	8,923	6,245	10,281	221000 222001	Soy beaneLb.	10,370,226	587,168	10,401,078
204900	Rubber erasersLb. Hard rubber goods:	0,020	0,440	10,201	222002	CottonseedLb.			
205300	Electrical— Battery boxesNo.	1,527	4,637	25,006	2 2 2 2 0 0 5 2 2 2 0 2 0	FlaxeeedLb.			
205400	Other electrical hard rubber			272,784	122000	sunflower eeeds; and palm nute	1 007 100	319,489	1,131,408
205800	goodsLb. Combs finishedDoz.	233,503	150,400		222030	and palm kerneleLb.	1,097,180		1,131,400
205900	Other hard rubber goods Tiree and inner tubee: Automobile casings—		41,942	75,087	222098	Other oil seedsLb. VEGETABLE OILS			
206000 206200	Truck and bue casingsNo. Other automobile caeingsNo.	1,642,045	1,415,782	109,278,257					
206300	Automobile inner tubesNo.	1,835,520	4,791.475	17,147,653	223000	Expressed oile and fats, inedible: Coconut oil, crudeLb.			
206400	Other casings and tubesNo. Solid tires—	206,168	3,098,074	5,234,296	223100	Cottoneeed oil, crudeLb.	1,016,195	173,715	1,141,057
206600	For automobiles and trucks. No.	2,313 29,616	120,119	195,810	223200 224801	Lineeed oilLb. Fatty acids of vegetable	510,041,029	46,772,119	310,933,565
206700	OtherLb. Tire sundries and repair materials:				224803	originLb. Vegetable oil foots— Olive oilLb.	480	300	540
206905 206998	CamelbackLb. OtherLb.	215,692	54,409 797,548	267,682 1,645,669	224805	OtherLb.			
208400	Rubber and friction tapeLb. Rubber belts and belting:	193,172	57,721	232,636	224898 224901	Vegetable eoap etockLb. Castor oil, commercialLb.	29,252	3,460	34,606
208500	Fan belts for automobilesLb.	44,761	41,293	59,171	224902 224903	Corn oil, crude			
208600	Other rubber and balata beltingLb.	19,413,541	10,742,591	21,633,725	224904	Perilla oil, inedibleLb.			
	Rubber hose and tubing:		287		224906	Rapeseed and oiticica oil, inedibleLb.			
208700 208800	Garden hoseLb. Other hose and tubingLb.	536 9,349,601	4,535,319	10,558,726	224910 224912	Tung oilLb. Soybean oil, crudeLb.	11,405,360	1,570,590	11,819,598
209 5 00 209400	Rubber packing	3,273,512	1,241,844	3,415,714	224915	Olive oil, inedible, other		1,070,050	11,019,580
203400	tiling	457,372	69,155	521,873	224925	than sulphured or footsLb. Palm and palm-kernel oil,			
209510	Rubber tread: BareLb.					crudeLb.			
209520 209600	Textile coveringLb. Gutta-percha manufacturesLb.				224998	Other expressed oile and fate, inedibleLb. Essential or distilled oile:	9,757,397	1,553,058	9,874,394
209800	Latex or other forms				226800	Essential or distilled oile: PeppermintLb.	91,213	579,886	111,966
	compounded or processed for use in further manufactureLb.	529,119	171,635	607,360	226900	Spearmint and other mint oils, n.e.eLb.			
209990	Other rubber manufactures		184,533	201,204	227100	Citrue oilsLb.	139,466	358,303	181,623
	NAVAL STORES, GUNS, AND RESINS				227903 227905	Oil of citronella			
233000	Naval storee:				227998	Other natural essential and			332 740
211000	Gum rosin (bbl. 500 lbe. groes weight)Lb.	35,154,192	1,718,263	37,302,160	228000	dietilled oile		17,208	113,348
211100	Wood rosin (bbl. 500 lbs. gross weight)Lb.	151,946	12,065	178,601		perfume-flavor oilsLb.	240	276	368
211400	Gum spirits of turpentineGal.	1,094,279	967,051	9,645,158		VEGETABLE DYEING AND TANNING			
211510	Wood turpentine	13,083	10,703	113,659		EXTRACTS			
211710	derived from naval storesGal. Pine oil, pine oil products				231100	Logwood extractLb.	42,620	9,211	49,974
	and derivatives	143,173	115,550	1,256,336	233100 233905	Chestnut extractLb. Quebracho extractLb.	38,000 466,210	2,485 35,097	36,475 476,616
211800 212500	Tar and pitch of woodLb. Tall oil (liquid sulphate wood	1,103,093	49,692	1,235,849	255998	Other dyeing and tanning	59,489		
	resin)Lb.	1,348,943	43,756	1,579,043		extracteLb.	39,469	12,226	43,914
218000	Other gums and resine: : Chicle					SEEDS, EXCEPT OILSEEDS			
218600	Shellac, bleached, and unbleached	6,764	2,544	6,647		Field and garden seede:			
216905	Lac, crude, seed, button, and stick				240100 240200	AlfalfaLb. Red cloverLb.	232,665	52,867	234,978
218909	Other rosinLb.	87,350	4,754	92,116	240500	Other clover	184,600	48,617	186,661
216993 218995	Gum benzoinLb. Natural gums and resins, refined	*********			240600	TimothyLb. Kentucky blue graceLb.	8,368,415 1,266,679	524,346 304,900	6,598,933
218998	modified in conditionLb. Other gums and recinsLb.	200,173	69,248 50,371	260,034 489,145	240800	Red topLb. Other grase and field seede. Lb.	40,000	6,309	40,400
FT0390		421,428	30,371	403,143	241900 246700	Flower eeeds			
	DRUGS, HERBS, LEAVES, AND ROOTS, CRUDE				246850 246890	Carrot seedsLb. Other vegetable seedsLb,	1,398,153	1,712,162	1,435,989
220100	Caecara bark	28,367	7,342	28,978	11		1,250,000	1,134,140	,0,0,000
220500 220600	GinsengLb. Mandrake rootLb.		10,715	3,786		NURSERY AND GREENHOUSE STOCK			
220901	Belladonna leaves and rootLb.	460	505	927	253 500	Flowers and foliage, cut, fresh,			
220904 220905	Cinchona barkLb. Cube (bimbo or barbasco) root,				259905	and preserved			• • • • • • • • • • • • • • • • • • • •
		43 350	3 = = = = =	1		L IN I			
220907	root powder, and robt extract.Lb. Derris (tuba) root, root powder,	41,150	13,329	46,653	259998	eeedlingsNo.			

Commontion Com		UNITED STATES EXPORTS C	N DOMESTIC	MERCHAN	DISE UNDER 1	UE TEND-	LEASE PROGRAM: CALENDAR YEA	ru 1947—0	ontinued	
Description	coda No. (Sche-				weight	code No. (Sche-	Commodity description and unit			weight
Description of the property		CROUP 2 VEGETABLE PRODUCTS					GROUP S. TEXTILE FIBERS AND			
Displace Column		INEDIBLE, EXCEPT FIBERS					MANUPACTURES—Continued			
Description										
Description						ł	fabric:			
						301900	All cotton clotb when exported to Philippine Islands to be			
Decotion		Bright flue-curedLb.					embroidered and otherwise manu-			
Description		Dark-Eired Kentucky and					United StatesSq.yd.			
Baryon and field supert, 1, 16, 17, 166, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	260400	TennesseeLb. Dark VirginiaLb.	22,580 382,713			ł	Unbleached (gray) cloth— Tire fabrics—			
Description		Waryland and Ohio exportLb.	17,962		20,988					
### Articles 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	260700	One sucker leaf tobaccoLb.				1	Cotton duck-	054,175	200,244	400,040
Perform American 1.5, 1.5, 1.5, 1.5, 1.5, 1.5, 1.5, 1.5,		dark AfricanLb.					and belting duckSq.yd.			384,310
The control trimming and series 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1		Cigar leafLb. Perique leaf tobaccoLb.		6,639	1,193,448		Numberad, biscuit and	5,524,749	3,654,055	7,679,328
Description Process		Tobacco etems					naught duckSq.yd.	1,641,028	1,325,810	1,650,560
		Tobacco manufactures:					and coarse yarm fabrice-			
Section Comparison Compar	262200	Cigarettes					narrower-			
Section Sect	262300		683,841	528,574	812,211	303110	sateeneSq.yd.	7,950,339	1,781,455	2,662,322
Maintanaph and come flows		Smoking tobacceLb.	27,453		53,278	503120	SheetingeSq.yd.	5,433,435		1,458,020
Size And	202000		10,000	5,005	21,001	303310	Drills, twills, and warp			
December Contracts and corn flow December Decem							SheetingsSq.yd.	2,088,117		800,035
Section Color State Color Colo	281100		104.490.883	6.399.391	106,398,899	303400	Osnaburge, all widthe.Sq.yd. Printcloth yarn (gray)	1,006,406	54,744	393,473
Section Sect	281500	Other etarchLb.	457,800	21,540		303800	fabrics, all widths-			
September Sept	293500	BroomsDoz.	33	367	1,553	300000	36x32 count and lower			
Seprent December		Vegetable tallow and waxLb.	90,712		117,167	503700	Other printcloth yarn fabric	168	9	44
200900 Dynking and tarming materials 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 1,126,472 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27,048 27		Hop extractLb.					constructions (above 36x32	102 550	72 804	89 826
CROUP S.—INTITIE FIRES AND		Dyeing and tanning materials,				303900	Other gray cloth, n.e.s.Sq.yd.			
CROUPSTEXTILE FERIS AND MANUFACTURES SA4, 203, 203 S44, 945, 042	299998		***********				printed, stiffened or other-			
Columb C		producte		27,048	1,186,472					
### STREAMPRICTIESS S44,032,263 S44,043,042 S40,000 S41,000 S41,00		ODAID E TOTTITE ETODOS AUT					40 inches wide and narrower-			
COTTON, INDAMPRICUED				334,203,268	544,945,042		esteens—			
Source Second S		COTTON, UNMANUFACTURED					Bleached			1,665,215
300000 American Exprision (Fina) and Section 1.27, 2679 6,584,455 50420 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 50450 5045						304120	PrintedSq.yd.	8,755,927	2,008,940	
200006 American Expriant (Firm) and Society Epithed Express Expres	300005	American Egyptian (Pima) and	0 007 008	1 272 270	A TEA TOT		8leachedSq.yd.		2,255,453	
SOCIO Upland, staple length 1-1/6 11,040 2,750 11,450 SO4510 Society	500008	American Egyptian (Pima) and	1	1,212,018	0,364,393		PrintedSq.yd.			
Inches and over. 1. 1. 040 2.750 1. 450 1. 500 1. 456,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608 1. 546,608	500205	Sea IelandBale Upland, staple length 1-1/8	12,400			304510				
Double D		inches and overLb.	11,040	2,750	11,462		sateensSq.yd.	3,133,506	1,250,961	1,456,698
Up to but not including 1-1/8 12,024,577 2,895,365 12,857,278 504000 12,101 14,101 12,01 12,01 14,01 12,01 14,01 12,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,01 14,		inches and overBale	22				BleachedSq.yd.			
Doctor Upland, etaple length in-1/16 inches Bale 24,055	500301	up to but not including 1-1/8				304710	Printcloth yarn fabrics	545,157	154,847	200,875
up to but not including 1-1/6 inches Bale 24,055	500302		12,024,577	2,895,363	12,557,278					
SOUNDEDGE Upland, etaple length under Lb 227,550,830 S2,105,367 236,217,772 SOUNDE Upland, etaple length under Lb Linters Sounder Linters Sounder Linters Sounder Linters Sounder Linters Sounder Linters Sounder Corticol Resident Lo Sinchistoria Sounder So		up to but not including 1-1/8	24 035							890,053
	50030 6	Upland, etaple length under				304920	PrintedSq.yd.			
SOMEON Crades to 8, inclusive Lb. 25,582,138 40,329 Crades to 8, inclusive Bale 40,329 Crades to 8, inclusive Bale 40,329 Cotton Solido Crades to 8, inclusive Bale 40,329 Cotton Solido Cotton Crades to 8, inclusive Bale 40,329 Cotton Solido Cotton	500508	Upland, etaple length under		32,103,307	230,217,772	303000	bleached or dyed			
S00400 Crades to 8, inclusiveBale 40,329 40,329 Cortion Ballimanufactures Cortion pulp			451,599				(full piecesSq.yd.) Printcloth—	301,470	60,628	35,102
SOSCIO SEMINANUFACTURES SOSCIO Social		Cradee 1 to 8, inclusiveLb.	23,582,138	1,528,603	24,802,898		BleachedSq.yd.			
S00800 Cotton pulp. Lb. 195,997 17,459 199,997 305510 Cotton flamnels, bleached, or colored	500-501		40,368				PrintedSq.yd.	4,984,810		
Sociation Soci						305510	Cotton flannels, bleached,			
S00900 Cotton batting, unglazed wadding, carded cotton and rovingLb. 29,470 18,643 32,442 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700 305700		Cotton pulpLb. Cotton rags, except paper	195,997	17,459	199,997	305590	or coloredSq.yd. Other mapped fabrics in the	11,543,551		2,915,791
Solico Carded cotton and rovingib. 29,470 18,645 52,424 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,580 50,5		stockLb.	63,708	7,777	71,010		pieceSq.yd.	350,105	69,948	168,415
Solicol Cotton hard wastes of yarne and thread, including wipinglb. 24,848 2,813 28,958 30600 Cotton card stripe		carded cotton and rovingLb.	29,470	18,643	32,442		DenimsSq.yd.	4,568,606	1,172,100	2,398,144
Solico Conton card stripe Lb Comber waste Lb Cotton garn for manufacturing; Cotton garn for manufacturing; Carded yarn, gray Lb Carded yarn, gray Lb Carded yarn, gray Lb Lb Carded yarn, gray Lb Combed Lb Combed Comber Comber Comber Comber Comber Combed Comber Combed Combe	301030	Cotton hard wastes of yarne and					cottonadesSq.yd.	53,563	13,268	20,037
Solico Comber waste	301040			2,813	28,938		shirtingsSq.yd.	2,756,545	702,951	650,895
Solid Cotton yarn for manufacturing: Carded yarn, gray Lb. 49,965 25,834 74,682 Solid Carded yarn, gray Lb. 49,965 25,834 74,682 Solid	301050	Comber wasteLb.	7,521,520			506100	Other colored yarn fabrics,			
Solico		Cotton yarn for manufacturing:				306200	Colored duck and awning			
Solico		Carded yarn, bleached, colored					Fine goods and combed cotton	0,000,101	5,000,784	0,200,048
Solid Combed not finished or mercerizedLb. 39,636 18,597 44,938 306700 Solid	301200	Mercerised all kindsLb.					printed, flock-dot or			
Solicity		Combed, not finished or	1			306700	clipped)			
Cotton MANUFACTURES Cotton thread, twine, cordage and rops: Solison Sewing thread	301320	Combed, finished, except					and batists,	1 549 900	312 985	255 024
Cotton thread, twine, cordage and rope: S01500 Sewing threadLb. 2,648,900 5,372,344 5,214,454 S07600 Cotton and wool mixtures (cotton chief walue)			67,927	29,795	91,295		Piquee, combedSq.yd.			
Cotton thread, twine, cordage and carded good n.e.s		COTTON MANUFACTURES					combedSo.vd.			
Solico Seeing threadLb. 2,648,900 3,372,344 3,214,454 507600 Cotton and wool mixtures (cotton chief eabroidery cottonLb. 10,090 5,008 11,900 1,181,679 507900 Cotton and revon mixtures (cotton chief walue)						307400	Other combed and carded	6,040,491	1,981,092	
embroidery cottonLb. 10,000 5,008 11,900 value)Sq.yd. 501700 Tire cord on comes or warpsLb. 914,825 477,767 1,181,679 507900 Cotton and rayon mixtures (cotton chief		Sewing threadLb.	2,648,900	3,372,344	3,214,454	507600	Cotton and wool mixtures			
301700 Tire cord on cones or warps.Lb. 914,625 477,767 1,181,679 307900 Cotton and rayon mixtures (cotton chief		embroidery cottonLb.	10,090	5,008	11,900	******	walue)Sq.yd.			
		Tire cord on cones or warpsLb.	914,625		1,181,679	507900	(cotton chief			
			906,312	483,296	1,041,187	1	value)Sq.yd.	309,933	59,992	66,361

	UNITED STATES EXPORTS O	r DOMESTIC	MERCHANI	ALSE ONDER T	TE LEND-	LEASE PROURAM: CALENDAR TE			
Commodity oods No. (Schs- dule B)	Commodity description and unit of quantity	Net quantity	Value (dollars)	Shipping weight (pounds)	Commodity code No. (Sche- dule B)	Commodity description and unit of quantity	Net quantity	Value (dollars)	Shipping weight (pounds)
	OROUP 5TEXTILE FIBERS AND					OROUP STEXTILE FIBERS AND			
	MANUFACTURES—Continued					MANUFACTURES—Contined COTTON MANUFACTURES—Continued			
	COTTON MANUFACTURES—Continued					Other fabricated products			
508000	Other ootton fabrics: Enit fabrics in the pieceLb.	573,851	616,135	804,103		cotton, n.e.e.—Contirmed Cotton bags—			
508200	Table damask in the pisce SqJd.	2,754	1,524	1,308	319600 319900	Other cotton manufactures,	• • • • • • • • •	2,375,325	5,549,197
508400	Tapestry and other upholstery and drapery materials, plain				020000	n.e.s		1,947,748	1,885,482
508700	Jacquard and dohby-woven.Sq.yd. PlushesSq.yd.	15,009	8,897	8,786		VEGETABLE FIRES AND MANUFACTURES			
508800	Other pils febriceSq.yd.	126,957	47,106	73,535					
808950	Cotton remnants and fabrice, n.e.s., cold by the poundLh.	296,666	58,265	321,593	320501	Vegetshis fibere, urmanufactured: CantonTon			
809000	Cotton wearing apparel: Handkerchiefs	86,492	64,185	45,244	320503 320505	FlaxTon			
	Gloves, cotton (woven or Knit)-			Í	520507	HempTon			
509110	Work gloves, mits, and gauntlets, fabrioDos.prs.	13,013	59,180	51,507	520509 520511	JuteTon			
309120	Drees and all otherDos.prs. Enit goods-			***********	320513 320515	Maguey or CentalaTon Manils or abacsTon			
509300	Hoeiery	37,700	89,850	59,191	320517	PacolTon			
509400	Children'eDos.pre.	21,400	21,400	12,840	320519 320521	Sieal or henequenTon			
509500	Men'sDos.prs.	44,517	82,060	52,422	320598 321100	Other umanufactured fibersTon		11,541	20,758
509605	Men's	255,173 4,750	1,501,404	1,242,322	322400	Jute yarn, cordage, and twineLb. Bags of juteLb.	19,363 22,740	5,187	22,747
509698 509700	Boys'Dos. Women'e.and ohildren's.Dos.	13,542	35,682	13,270	322401 322905	Bage of juteNo. Jute burlaps, except when used	27,071	**********	•••••
509 800	Mightwear, knit, women's and children'sNo.	1,020	1,908	1,008		as a covering for other merchan-			
509915	Outerwear, knit- Men's swesters, jersey pull-					dies or es a component part of other products	1,985	997	2,040
	overe and sweatshirtsNo.	7,678	20,149	7,903	322998 339903	Other jute manufacturesLb. Flax eemi-manufactures including	58	25	60
509919	Boys' sweaters, jersey pull- overs and sweatshirteNo.					yarnLb.			*************
309950	Women's and children's swesters, chawls, and				539905	ThreadLb.	378	603	403.
	mufflersNo.				559906	Narrow fabrics, including hraids, webbing, and tapesLb.	89,289	117,755	97,926
309995	Other men's knit apparel,	174,339	159,528	44,837	359909	Other fabrice except wearing epparel and household goods.Lh.	1,208	1,839	1,500
509998	Other knit apparel, n.e.eNo.	18,756	12,768	5,792	339920	Hemp yarnLb.			
	Garments of woven febrics-	20,700	52,.10	,,,,,	339925 339935	Ramie yarnLb. Handkerchiefe (linen)No.			
511505	Men'e jackets and wind- breakereNo.	127,846	62,499	162,478	3 59998	Other flax, hemp, and ramie manufactures. n.e.s		23,086	17,122
511598	Boys' jackete and wind- hreakersNo.					Cordage, except of cotton or Jutes			
511400	Overalls, breeches, pante				341100 341400	Binder twineLh. Manila cordageLb.	24,546,034 225,455	2,858,378 54,004	25,125,542 252,829
	aprons and men'e work clothing, n.e.eDos.		1,086,296	1,577,351	341901 341905	Flax twine and cordageLb. Hemp and ramis twine, cord, and	708	1,162	893
311505 311598	Nightwear, men'eDos. Nightwear, boys!Dos.	1,463	51,145 752	25,156 610		cordegeLb.	522,452	35,565	522,824
511615	Underwear, men'eDog.	133,309	829,049	645,621	341.909	Sieal or henequen, ietle or Tampico, Canton, maguey, pacol,			
511619 511710	Underwear, boys'Dos. Work ehirtsDos.	4,960 50,778	23,510	6,014 425,778		and sunn twine, cord, and cordage	8,389,875	1,075,705	6,407,611
311725	Other men's chirts (except kmit)Dos.	323,220	9,378,163	4,704,037	341998 349500	Other cordageLh.			
511729	Other boys' chirte (except kmit)Dos.		800	468	349909	OakumLh. Sisal or henequen, istle or	1,250	240	1,750
512005	Other men's clothing of woven					Tampico, Canton, maguey, pacol, and sunn yarnsLb.			
51.2098	fabrica, n.e.eDos. Other boys' clothing of woven		5,773,354	2,811,010	349911	Kepok: Matted fiber (semimarnifec-			
512200	fabrics, n.s.eDos. Women's dresses and	10,195	241,865	132,123		turee)Lb.			
	ensembleeNo.		39,375	16,995	349913 349915	Life-saving appliances Cuehions and upboletery pade.No.		7,272	15,226
31.2400	Women's and children's under- wear and nightwear, not				549918 549998	Other kepok mamufectures Other vegetable fiber, etraw or	•••••		
81,2700	kmitDoz. Children'e outerwaar, not	20,205	54,378	26 ,807	02000	grass mamufacturee		7,817	51,693
512900	knit	1,556	23,825	9,581	360903	Wool, unmanufactured: Carpet wool			
312500	apparel of woven fabrice,		404.00	200 010	360905 360907	Clothing woolLb. Combing woolLh.			
	Cotton narrow fabrics, non-		464,938	202,019	560911	Hair, Angora gost (mohair) cashmere goat, Alpace and			
51,4000	elastic, 12 inches and narrower: Woven belting for machinery.Lb.	217,105	154,103	250,177		other like hair			
276000	Braids, ribbons, trimmings,		232,230	200 1277		WOOL SEMIMANUFACTURES			
	bindings, lacings, tepe-labels, and webbing		2,042,547	2,185,750					
516100	Other narrow fabrics, n.e.e Cotton house furnishings:	**********	506,279	197,360	562200 562600	Wool rags (woven and knit)Lb. Wool noile and waste (mill weete,		**********	
517100	Bedding-	152,767	365,686	439,739		include garnetted, picked, and			
517300	BlanketeNo. Quilte, comfortables and				362800	wool topeLb.			
	quilted bed-padsNo. Bedspreads—	1,339,384	5,786,356	9,452,694	563300	Wool yarnsLb.	47,738	78,844	84,002
51.7500	Candlewick, chemille and tuftedNo.					WOOL MANUFACTURES			
517600	Plain, crinkle, dohby and				364200	Febrice wholly or chiefly of wool:	44 000 000	04 500 50	47 047 007
517800	Jacquard wovenNo. Bed eheets and pillow				564201	Wool cloth and dress goodsId. Wool cloth and drees goodsYd.	44,773,353 28,993,630		47,245,517
278700	Curtains and draperiee		2,090,207	3,458,597	364300 364501	Mohair clothLb. Mohair clothYd.	749,217 257,785	1,054,845	827,787
518500	Laces, embroideries and article				564900 566200	Other wool fabriceLb. Carpete and rugs of wool Sq.yd.	18,119	93,179	18,647
518700	Terry-woven towels, wash cloths	3	128,051	55,128	366300	Wool felts, not wovenLh.	572	1,119	678
\$18800	and bath mats		535,936	969,566	366400	Wool felts, woven for machines	107	100	147
518900	towels and toweling Other house furnishings, n.s.s.		203,630 40,883	340,764 40,284	366600 366601	Wool blankets	8,132,237 2,169,458	14,550,029	8,794,646
220000	Other febricated producte		10,000	10,201			2,200,400		
	Cotton bags-				367500	Wool wearing epparels Knit bathing suitsDos.			
519110 519111	New	245,875			367900 368005	Other kmit goods	*********	6,543,273	3,230,823
519150 519151	Used and reclaimed bagsNo.	403	45	453	568098	panteNo. Boys' overcoats, suite, and pants.No.		25,894,500 227,155	10,744,551 94,229
						, , , ,	,	.,	

	UNITED STATES EXPURIS	OF DOMESTI	IC MERCHAI	WISE UNDER	IRE LEND	-LEIDE PROGRAM: CALENDAR I	JUL 1944	COMPTHE	
Commodity code No. (5che- dule B)	Commodity description and unit of quantity	Net quentity	Valus (dollars)	5hipping wsight (pounds)	Commodity code No. (Sche- dule B)		liet quantity	Value (dollars)	Shipping wsight (pounds)
	GROUP 3.—TEXTILES FIRERS AND MANUFACTURES—Continued					GROUP 3.—TEXTILES FIRERS AND MANUFACTURES—Continued			
	WOOL MANUFACTURES—Continued Wool wearing epparel—Continued					RAYON, NILON, AND OTHER SYNTHETIC TEXTILES—Continued			
368100 368900	Women's and children's wool clothing	117,656	293,418 6,685,143	124,705	385000	Rayon houss furnishings Dresses, skirts, blouses and other			***************************************
	HAIR AND MANUFACTURES		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,000,0,2	385200° 385310	outer wear for women and children: Not knit or crochetedNo. Knit or crocheted dresses	5,520	6,785	2,875
369050	Hair, unmanufactured: Cettle, ox, calf, and horse body hairLb.		*******		385320	end ensembles			
369070 369100	Cettls, ox, and calf tail hair including switchesb. hog hairb. horse mane and tail hair, raw	8,190,299	706,488	8,454,070	385410	Hosiery: Women's and children's— NylonDo2.pr.			
369350 369650 369690	or dreesed				385490 385600	Other synthetic textileeDoz.pr.			
369700 369900	Hair felt and manufecturesLb. Other hair manufactures	47,550	7,800	49,220	385710 385720 385770	Knit underwearDoz. Wovsn underwearDoz. Sleeping and lounging garments.	4,916 4,513	20,944 12,620	6,650 6,010
	SILK AND MANUFACTURES				38581.0	knit or woven		3,262	1,623
370200 371000	Raw silk				385855 385858 385900	trimmings: Rayon Other synthetic textiles Other synthetic textiles manu-	***********	167	10
371100 371900	Spun e.lkLb. Sewing, ambroidery, and crochet silkLb. Fabrics wholly or chiefly eilk:					fectures	*********	30,085	13,425
372001 372005	5ilk cartridge cloth for powder bags				390100 390300 391100	Linoleum	36,190 27,643	27,660 10,626	296,804 31,966
372098 372500 372911	Other broad eilke		98,011	4,097	391300	wall	576,280	168,440	649,305
372998 374100	Silk ribbonsLb. Velvet ribbonsLb. Wearing epparel: UnderwearNo.	••••••			391410 391420 391500	Pyroxylin coeted or impregnatedSq.yd. Starcb filledSq.yd. Pyroxylin coated or impregnated			
374200	Silk dresses, ekirts, and blousesNo. Hoeiery—				391700	febrics	39,055	17,282 524,115	24,039 955,285
375400 375500	Women's and children's seamlessDoz.prs. Women's full		********		391800 392100	Weterproof outer garmentsNo. Corsets, brassieres and girdlesNo. Necktiss, crewats, mufflers and	\$35,206	1,600,549 75,880	709,663
375700 375900	fashionedDoz.prs. Wsn's socksDoz.prs. Other silk wearing apparel, n.e.s	*********			392800 394000	scarfs, of all fibersDoz. Hats braids, strips and sheets	9,103	29,510	17,158
379801 379805	Silk moilsLb. Used silk weets, and used silk rageLb.	1,700	357	1,800		of ratural fibers or synthetic textiles			••••••
\$79898 \$79900	New silk wasts, new rags, and used stockings of silkLb. Other eilk manufectures	**********	1,935	995	394200	Hats and hat bodies of straw, palm lsaf, etc.— HarvsstNo.	•••••	*******	*******
	RAYON, NYLON, AND OTHER SYNTHETIC TEXTILES				394400 394500	Other— Sewed		••••••	************
383005 383007	Nylon filament, including waste and stepls fiberb. Rayon waste and stapls fiberLb.	900	139	990	395100 395200 395300	Msn's and boys' fur-felt hats.No. Nomen's and girls' fur-felt hats		12.600	4 4 000
384005 384007	Other synthetic cut fibers and wasts	2,061,256	4,071,654	3,961,345	395709 395800	Wool-fslt hats	26,286	12,600 17,503 618,352	7,00S 254,428
384008	plied		52	152	396500	Artificial or ornamental flowers fruits, vegetables, grasses, grains, leaves, stems, or parts			
384011	Viscoss and cuprammonium continu- oue filament yarn, single and plied				597005	thereof, of all materials Mattressss, cotton, kspok, moss and hair: Mattresses, kspok	*********	••••••	•••••
384098 384200	Other synthetic yarn, singls and plied				397098 398000	Mattresees, cotton, moss, and hairNo. Absorbent cotton, gazzs, and	1,106	6,820	26,987
	and crocheting	**********	•••••	•••••		Startlised bandages	1,468,252	848,167	1,967,587
384500 384501	fihers: Pils (velvsts, etc.)lb. Pils (vslvete, etc.)Sq.yd.				398800 399000 399400	Not over 1-1/2 inches wideYd. Over 1-1/2 inches widsYd. Garters, arm bands, suspenders,	39,806	4,801	5,336
584800 584920	Knit febric in the piscsLb. Upholstery and drapery febrics wider than 42 inches, woven	********	•••••		399501	and braces		2,715	2,812
384921	(except pils)Lb. Upholstery and drapery fabrics wider than 42 inches, woven (except pila)	*********			399505 399507 399509	Aviation		540	1,308
384930	Woven filament yarn fabrica, n.s.e.— PrintedLb.	1,420	1,416	1,479	399511 399515 399517	Special for armored forces Special for cold weather Gas protective clothing	********	52,512 1,917,633	23,516 1,050,749
384931 384950 384951	Printed	4,950 2,327,959 2,601,870	1,781,209	2,982,985	399519 399521	(military)	**********	3,159,865	1,642,888
384960	Woven epun rayon fabrics n.e.s.— Printed		•••••		399900	Naval clothing Other textile manufactures GROUP 4.—#30D AND FAPER		280,938 685,940 67,787,113	190,560 1,435,634 1,215,909,088
384961 384970 384971 384990	PrintedSq.yd. OtherSq.yd. OtherSq.yd. Hemmants and mill endsb.	24,942 72,176	20,515	27,619		WOOD, UNMANUFACTURED Logs and hewn timber: Hardwoods—			
				,	400100 1	Ash and hickoryN bd.ft.			**************

	UNITED STATES EXPORTS								
Commodity coda No. (Sche- dula B)	Commodity description and unit of quantity	Het quantity	Value (dollars)	Shipping waight (pounde)	Commodity cods No. (Sche- dule B)	Commodity description and unit of quantity	Not quantity	Valua (dollars)	Shipping weight (pounde)
	GROUP 4NOOD AND PAPER-Conf					GROUP 4 WOOD AND PAPER-Cont.			
	WOOD, UNMANUFACTURED—Continued	*			1	WOOD MANUFACTURES-Continued			
	Loge and hewn timber-Continued					Cooperage-Continued			
	Hardwoods-Continued				420300	Tight headingSst			
400200	Cottonwood and aspen.M bd.ft.				420400 420500	Slack headingSst Tight ahooksSst	5,075	27,872	378,298
400400 400600	WalnutW bd.ft.				420600	Slack shooks			
400906	Mahogamy logs M bd.ft.	14	5,374	70,442	420910	Tight ampty barrels, casks,			
400907 400909	Lignum-vitas logs M bd.ft. Tsak logs M bd.ft.	1	507	7,916	420950	and hogsheads, newNo. Tight supty barrels, casks,			
400998	Other hardwood logs and					and hogsheads, usedNo.			
	timber	1,954	331,927	21,718,402	421401 421403	Flywood, asro gradsSq.ft. Plywood, other than Douglas	56,827,804	4,490,322	66,226,125
401200	Douglas fir bd.ft.	277	12,913	992,400		firSq.ft.	57,639,875	8,247,020	41,100,986
401400	Hemlock bd.ft.		• • • • • • • • •		421601	Vensers (sxcspt asro grade): Fancy, face, or figuredSq.ft.	713,407	13,400	175,480
401600	Wastern red W bd.ft.				421603	Utility or commercial Sq.ft.	18,550,608	335,331	3,746,795
401700 401800	Port OrfordM bd.ft. OtherM bd.ft.	392	63,206	2,209,300	421605 422100	Vancers, asro gradaSq.ft. Vancer packages for fruits and	245,555,534	4,501,084	33,559,418
401905	Sitka sprucs M bd.ft.					vagetablas			
401998	Other softwood loge and				422200 422500	Lath			
	timber M bd.ft. Railroad tiss, hewn:	*********			422600	DoorsNo.	10	301	2,910
402600	Creosoted or otherwiss				422800 423000	Trim and moldingsLin.ft. Vanetian blind slats			
402900	treated				423100	Vanatian blinds			
4031.00	Creosoted pilingLin.ft.				423200	Sash and blinds, n.s.s			3
403200 403400	Other pilingLin.ft. Telsgraph, trolley, and electric-	1,437,125	454,711	46,480,018	423900	Other millwork and house fixtures		1,815,068	28,991,184
	light polse	59,477	162,123	850,753	42,000	Furniture of wood:			
403900	Firewood and other unmanufactured wood		8,104	23,095	424200 424400	Office furniture and ators	750	1,175	12,000
	SANMILL PRODUCTS (LUMBER)		-,			fixtures		2,405	5,315
	Sawed timber:				424700	Other wood furniture, chief value of wood		9,813	17,849
	Softwoods-	2 050	03 200	4 000 001	424800	Other wood furniture, chisf			
406000 406500	Southern pineW bd.ft. Douglas firW bd.ft.	1,236 6,186	91,278 304,966	4,003,881 19,848,824	426000	Boat cars and paddlesNo.	45,052	158,455	825,697
406500	Cedar					Handlss:			,
406905 406998	Sitks spruceW bd.ft. Other softwoodsW bd.ft.	198	7,877	473,825	428500	Plow and similar bent handles	457	6,572	39,794
407900	HardwoodsW bd.ft. Crecsoted or otherwise treated-	769	57,604	?,536,666	428600	handlesDoz. Hos, fork, shovel, broom, mop, and other long handlesDoz.	6 500		
408000	Southern pine M bd.ft.				428800	For striking tools	6,319 46,733	23,733 128,253	165,611
408500	Other				429100	Pancil slats: Eastern red cedar	319,024		
	Boards, planks, and scantlings: Softwood—				429200	Incense cedar	1,334,969	52,264 162,059	\$22,900 1,371,940
410000	Cypresc	870	91,251	5,171,681	429800 429900	WooderwareOther wood marufactures		28,871 6,456,665	184,588
410100	Douglas fir- Rough	17,489	1,392,146	57,265,556	425500			0,430,003	84,984,029
41,0200	Dressed M bd.ft.	1,041	65,411	3,641,649		CORK AND MANUFACTURES			
410300	Southern pine— Rough	1,060	154,804	2,626,602	430000	Cork wood or bark, unmanufac-			
410400 410610	Dressed	1,284	87,372 332,971	2,971,768 13,397,695	450200	turedLb. Disks, washers, and wafersLb.	12,500	817	12,825
410650	White pine bd.ft.	5,419 6 3 8	48,915	1,647,983	430500	StoppersLb.	1,026	63	1,120
410720 410790	Port Orford cedar W bd.ft. Other cedar bd.ft.	2,390	274,111	6,609,305	430600	Cork insulationLb. Manufactures of artificial, com-	21,834	3,441	26,144
410800	Redwood	294	32,567	8.0,350		position, or compressed cork,			
410905	Sitka spruceM bd.ft.	8,958	1,301,657	26,876,300	430719	Block cork, sxpansion joint			
410998	Other M bd.ft.	282	16,263	638,704		material, gaskets, grease containers, handls grips,			1
411200 411600	Hemlock	15 556	4,729 135,382	49,904 1,941,164		paper, polishing whasls, rods,			
	Hardwoods-					sheets, shoe insolss, and washers	64,535	17,625	85,975
411700 411800	Ash	2,361 11,461	216,505 1,069,706	8,960,435 46,079,928	430798	OtherLb.	22,285	5,045	28,603
411900	Chestmut					Manufactures of natural cork,			
412000 412100	Cottorwood bd.ft. Gum, red and sap bd.ft.	721 3,789	34,887 225,584	2,073,508 12,374,416	430950	Balls, bobbers, buoys, clutch			
412200	Gum, tupelo and black.k bd.ft.	4,201	254,854	12,842,491		corks, cots, daubers, flosts, gaskate, lams lifts, lifs			
412500 412400	Rickory M bd.ft.	435 37,225	36,388 3,713,322	2,039,097 163,460,261		preservers, paper, polishing			
412500	Poplar	2,198	178,941	6,808,733		wheels, swabs, corkwood bark, shavings, wasts, and refuseLb.	9,233	4,503	10 400
412600 412700	Walnut	62	30,352	83,196	430998	OtherLb.	33,472	7,460	36,350
41.2800	Magnolia W bd.ft.	351	22,555	1,106,512		PAPER BASE STOCKS			
412900 413000	Ligmum-vitaeW bd.ft. TeakW bd.ft.				460000	Pulpwoods			
413100	Oak flooring W bd.ft.					Wood pulp (air-dry weight):			
413200	Other hardwood floor- ing	34	2,158	133,300	460100	Sulphite wood pulp, bleached— Rayon and special chemical			
413400	Wagon-oak planksM bd.ft.	29	2,559	144,700	{	gradsaShort ton		191,259	3,778,747
	Small hardwood dimension stock —				460200 460400	OtherShort ton Sulphits wood pulp,	7,465	613,327	15,350,463
413600	Other than squares. W bd.ft.	3,756	826,592	18,215,990		unblaschedShort ton	12,845	755,069	26,946,143
41.3700 41.3800	Oak squares M bd.ft. Other equares bd.ft.	512	740	1,576,460	460600 460800	Soda wood pulpShort ton Sulphate wood pulp, unblanched,		**********	
413900	Other hardwoods M bd.ft.		138,613			(kraft pulp)Short ton	84,924	4,848,261	175,970,235
414000	Box shooks: Whits, ponderosa, and sugar				461000	Sulphats wood pulp, bleschedShort ton	909	53,268	1,816,860
414100	pine W bd.ft.				461900	Screanings and other wood			
414200	Southern pine M bd.ft. Hemlock and epruce bd.ft.					pulpShort ton Rags for paper stock:			
414300 414900	Gum M bd.ft.			***************************************	469000	Valued \$50 or over per ton			
	Other M bd.ft. Railroad ties, sawed:		************		469100	(ton 2,000 lbs.)Short ton Valued under \$50 per ton		6,982	104,689
415600	Creosoted or otherwise treated					(ton 2,000 lbs.)Short ton			
415900	Other	4	229	11,481		Other paper stock: Wasts p per—			
	WOOD MANUFACTURES				469901 469902	No. 1 mixed paperLb.			
	Cooperage:				469903	Super-mixed paperLb. Old corrugated container			
420110 420150	Tight staves, newNo. Tight staves, usedNo.		861	10,623	469905	(excapt kraft)Lb.			
420200	Slack ataves				403903	Old kraft corrugated containers			1

### 17100 Printing paper December Dece		ONTINO CIRTO DE CITO		TO ALERTONIA						
Farm RAC STOCH—continued	code No.				weight	code No. (Sche-				weight
PATE AND STOCKS Pate Pat		OROUP 4 WOOD AND PAPER-Cont.					OROUP 5 NONMETALLIC			
Other paper wind—continued							1			
Coles pour stool—continued 000000		PAPER BASE STOCKS—Continued			,					
### Table paper—controlled ### Services of the paper and t		Other paper etock-Continued					Crude oils or any other			
Section Sect	460907	Waste paper—Continued				50105	materials, except motor fuels			
March Section Sectio	469909	Box board cuttinge	136,158	5,842	153,819	301103	from which by commercial distil-			
Second Second Deep Note Second			64.930	4.109			lation there can be separated more than 3% of a total			
Section Sect		New manila envelope					fraction having an A.S.T.M.			
## Control of the Con		No. 1 hard white ehavingsLb.					have with the addition of Scc	1		
Section Sect	469919	Hard white envelope .					tetraethyl lead per gallon, an			
Solidor Soli		No. 1 coft white chavingsLb.					Knock Test Method of 80 or			3 050 057 073
### Section Se		No. 1 heavy booke and	:		•••••	501107	Crude oils or any other	3,225,929	2,583,811	1,030,037,072
Second Column	489927	magazinee								
1	469929	Overiesue magazineeLb.					distillation there can be pro-			
Section Sect	469951						um, products having a viscosity			
Gold Artholy Contingent C		No. 1 white ledger								
469999 New 100 kirst corrugised 100 k		(old kraft)b.					a viscosity index of over 60			
## 17100 PATRIES PRINCIPLE AND PRINCIPLE AND A, 23, 261 10, 22, 489 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100 17, 100		New 100% kraft cuttingsLb.	•••••				lubricating oils from which by commercial distillation			
## Other paper vision. ## April 100 September 100 Septemb		cuttingsLb.		•••••			there can be producted as			
### PATES, ELACHD FRENCHTS AND MARKETERS AND PRESCRIPT AND MARKETERS AND PRESCRIPT AND MARKETERS AND PRESCRIPT AND		Other paper etock	4,912,051	56,785	4,912,451		or more of products having a			
Frunting popers Frunting pop							Viscoeityof more than 60 sec-			
## 10 Printing paper 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							F, with a viecceity index			
## 17.00 Cover pages:						501198	of over 60	58,566	88,455	18,259,200
### 17000 Book paper, not costed bb. 12,404,523 1,105,121 14,170,065 11,20,701 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201 13,201	477.100	Printing paper:	0.005.430	422 552	10 622 400		to specification in 501103 and	1 770	4 000	625 126
15,021 15,021 15,021 15,021 15,021 15,021 15,025 12,355,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,229 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,455,239 12,45	471400	Book paper, not coatedLb.	12,484,923	1,130,212	14,170,085	501200	Natural gasolineBbl.	1,750	*,000	023,170
Page 77		Cover paper	161,201	15,021	181,765		Refined oils:			
## 47228	412200	paperLb.	11,704,743	1,870,965	15,255,529	501310	Blending agente of petroleum			
472260 Overlance nows. b. b. 502,500 51,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,400 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500 61,500	472205	No. 1 balad news				501598	Anti-knock compounds of	104,210,272	22,592,769	612,419,512
### 17200 Fraging paper, except krafttb. 5,802,804 42,405 6,205,915		Overiesue newe					petroleum originGal.	7,070	5,250	75,510
47250 Eraft Trapping pages	472500	Wrapping paper, except kraftLb.	5,862,840	492,440	6,208,913	201902	High octane motor fuele,			
### Albacinas foll, paper-checked.ib. 15,476,625 5,894,422 29,145,518 5,895 7,895 7,895 7,895 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995 7,995	472400	Kraft wrapping peper	5,920,066	343,7B7	6,103,231					
472505 Copper-conted paperb.		Aluminum foil, paper-backedLb.				<u> </u>	and 5500 F.A.S.T.M. which			
472858 Other surface-coated paperb. 905,450 224,873 1,016,037		Copper-coated paper	5,859	3,957						
Pagestrown Pag		Other surface-coated paperLb.	905,450	224,875	1,016,037		total content of 5cc per			
## A 2500 Char tisses and oraps paper. 1.5. 1.597,612 174,823 1.503,103 108,297 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,103 1.503,10	412000	paper), cigarette books, and								
472500 Tollet paper	472698	Other tissue and orene paperLb.	1,589,413		2,07B,824 5.606.580			55.001.705	599 .940 .527	18.507.793.907
### distribution board (sper board and streetonest)		Toilet paperb.	1,397,060	108,297	1,563,11B	50169B	Medium octane motor fuels	,,		
## ## ## ## ## ## ## ## ## ## ## ## ##	475000	Kraft container board	28,925,619	945,723	29,056,855	-				
### 15/200 Bristols and bristol board ib. 475500 Cher paper board ib. 475500 Sheathing and building paper ib. 475500 Sheathing and over in thickness 54.74. #### 15/200 Sheathing and building paper ib. 475500 Sheathing and building paper ib. 475000 Sheathing and building paper ib. 475000 Sheathing and stand over office forus, plain or printed ib. 475000 Filing folders, index cards, and other office forus, plain or printed ib. 475000 Faper hanging skell paper ib. 475000 Faper hanging skell paper ib. 475000 Faper hanging skell paper ib. 475000 Sheathing and standard ib. 475000 Sheathing and standard ib. 475000 Sheathing and building paper ib. 475000 Sheathing and building paper ib. 475000 Sheathing skell paper ib. 50000 Sheathing and building paper ib. 475000 Sheathing and building paper ib. 50000 Sheathing and building paper ib. 50	475100	other box board (paper board and strawboard)	6.458.741	226,229	B.803.559	1	cial distillation having			
475500 Sheathing and boilding paperb. 698,086 29,418 994,025 475500 Al,885 472,501 475500 Al,885 472,501 475500 Al,885 472,501 475500 Al,885 472,501 475500 Al,885		Bristols and bristol board Lb.	1,49B,644	162,795	1,670,814		of 500°F. or lower will			
## Add now in thickness	475500	Sheathing and building paperLb.	698,086	29,418	994,026					
### Wall board of paper or pulp (1/8 to lase than 7/18 Arch in thicknees)	473600	Fiber insulation board (7/18 incb	505 119	41 895		1	lon, an octane number by			
### ### ##############################	478800	Wall board of paper or pulp (1/8	000 ,220	42,000	472,002		Method of BO or more.Bbl.	5,B77,475	27,637,685,	1,519,515,326
### 47500 Electing paper		thickness)	55,698	2,384	57,030	501707				
## A contract of the contract		Blotting paperLb.					lation there can be esparated	1		
##Iting paper Lb. Baj376,455 B,595,147 74,100,567 1 lead per gallon, an octane maber by the AS.1.M. Knock Test Method of 80 or more Bbl. S26,818 29,811 359,880 S50798 S5		and other office forms, plain or	1 000				having an A.S.T.M. end point			
## Affilio	476000		1,073,639	88,590	1,158,102		the addition of 5cc tetraethyl			
## Wethod of 80 or more		paper)Lb.	B4.376 435	R.505 147	74 100 562		lead per gallon, an octane mun- ber by the A.S.T.M. Knock Test			
## 1700 Heavy ehipping sack typeLb. 4,618,1BB 381,947 4,830,659 528,818 29,811 559,880 551,907 551,907 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007 551,007		Paper hangings (wall paper)Holl	,433			500 200	Method of 80 or moreBbl.	30,170,613	152,856,125	7,715,041,405
A	477700	Heavy shipping sack typeLb.	4,618.1BB	381.947	4.B30.859	301798	not comforming to specifica-			
## 178100 Heary fiber ehipping containers of corrugated or colid container of corrugated or colid container board Lb. 4,205,576 282,571 4,540,121 50200 478500 Voltaminer board Lb. 4,205,576 282,571 50200 478500 Voltaminer board Lb. 4,205,576 282,571 50200 478500 Voltaminer board Lb. 4,522,788 1,258,641 5,650,589 50300 478500 Voltaminer board		OtherLb.		29,811	339,880		tions in 501605, 50169B and 501707	2,394,159	12,484,265	623,990,150
## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 4782000 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 478200 ## 47	478100	Heavy fiber shipping containers				501900	Naphtha mineral epirite,	,,		
478200 Available Lib. 4,208,576 282,571 4,340,121 170,188 27500 503000 Envelopes. Lib. 4,228,576 21,166,516,674 124,328 21,105 189,692 54,042 207,161 288,591 54,042 207,161 548,557 2,768,592 50300 State paper and paper products. 158,892 54,042 207,161 548,557 2,768,592 50300 State paper and paper products. 158,892 54,042 207,161 503000 State paper and paper products. 158,892 54,042 207,161 503000 State paper and paper products. 158,892 54,042 207,161 503000 State paper and paper products. 158,892 54,042 207,161 503000 State paper and paper products. 158,892 54,042 207,161 503000 State paper and paper products. 158,892 54,042 207,161 503000 State paper and paper products. 158,892 54,042 207,161 503000 State paper and paper products. 158,892 54,042 207,161 503000 State paper and paper products. 158,892 54,042 207,161 State paper and paper products. 158,892 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,749 51,		of corrugated or solid con-	2,958,129	195,201	5,380,202		light products	521,037	2,120,312	149,565,189
Valcanised fiber ebeste, etrips, rods, and tubee.		OtherLb.	4,206,576	282,571	4,340,121		KeroesneBbl.	4,221,797	11,390,580	1,186,516,974
479700 Cash-register and adding-mechine paper. Lb. 158,892 54,042 207,161 503400 Other paper and paper products. 158,892 54,042 207,161 503400 Start paper and paper products. 158,892 54,042 207,161 School		Vulcanized fiber eheets, etrips,					fuel oil	40,201,681	104517,906	12461,667,755
## A79900 Other paper and paper products		rods, and tubeeLb.	4,622,788	1,258,641	5,650,589		Lubricating oils:			
Other paper and paper products 485,557 2,768,592		paperLb.			207,161				653,955	610,901,595 19,71B,349
OROUP 5.—NONMETALLIC MINERALS COAL AND ELATED FUELS COAL ARCHITECTURES COAL ARCHITE	479900	Other paper and paper products	**********	485,357	2,768,592	_	Cylindar:			
OROUP 5.—NONMETALLIC MINERALS COAL AND ELATED FUELS SOURCE Anthracite						508520	Steam refined stocke Pbl.	84,401		27,921,612
COAL AND ELATED FUELS COAL AND ELATED FUELS COAL Anthracite		OROUP 5 NONMETALLIC MINERALS		861,179,650	45,097,240,554	505800	insulating or transformer			10,517,160
Coal; Coal; Coal; Arthracite						503900	Light lubricating oils in		1	
Coal: Coal: Attractie. Ton 27 591 62,280 including any lutricating including any lutricating oil of more than 95 seconds, Saybolt Universal, Viscosity		COAL AND RELATED FUELS				504001	Aviation lubricating oils:	1,161,251	778,683	11,515,912
500100 AnthraciteTon 27 591 62,280 oil of more than 95 seconds, 500200 Bituminous		Coal:					High viscosity index grade,	1		
		AnthraciteTon			62,280 698 701 567		oil of more than 95 seconds,			
500400 toke	500500	Coal and coke briqueteTon				1	at 210°F. with a viecoeity	1		
	500400	CORETon	153	1,824	342,340	H	index of B5 or overBbl.	786,972	10,508,776	248,365,675

	UNITED STATES EXPORTS O	r DOMESTIC	MERCHANI	DISE UNDER I	HE LEND	LEASE PROGRAM. CALENDAR IE			
Commodity cods No. (Sohe- duls 8)	Commodity description and unit of quantity	Nst quantity	Valus (dollare)	Shipping weight (pounds)	Commodity oods No. (Sche- duls B)	Commodity description and unit of quantity	Net quantity	Valus (dollars)	Shipping weight (pounds)
	OROUP S NONMETALLIC				ļ	GROUP 6MONMETALLIC			
	MINERALS—Continued					MINERALS—Continued			
	PETROLEUM AND PRODUCTS-Continued					CLAY AND CLAY PRODUCTS-Continued			
	Petrolsum and products—Continued				}	Pottsry-Continued			
	Light lubricating oils in small				653500	For lass than 6600 voltsLb.	2,653,306	706,979	2,975,011
504003	packeges—Continued Medium viscosity index grades,				633600 633800	For 6600 wolts and overLb.	261,924	85,796 105,092	548,826 196,527
	including any lubricating oil of more than 60 seconds, Say-				536100	Firebrick: Chrome brick and shapseLb.	752,783	55,588	818,561
	bolt Universal, Viscosity at 2100F, with a Viscosity index				536200	Magnesite brick and shapesLb.	354,214	15,107	399,487
	of 80 or overBol.	1,942,574	24,315,269	812,992,985	5 5 6 5 0 0	Standard 9-incb series	286	25,429	1,691,711
504098	Lubricating oils n.e.s., in- cluding other motor oil not				556400	Other shapes	21	4,578	185,314
	conforming to above specifica- tions for aviation lubricating				536600 536700	Standard 9-inch ssrissW. All other shapes	784 102	94,099	8,594,517 500,511
504100	oil	1,103,849	17,166,859	588,552,125	556800	Other fire brickLb.	52,899,768	9,597 957,492	67,182,982
	graphits lubricantsLb.	18,487,959	1,521,661	21,446,495	556900 557000	All other brick	••••••	*********	
504200	Petrolsum and petroleum jelly, all gredse	25,502,075	838,687	28,571,646		tilssSq.ft. High-temperature or refractory		•••••	•••••
504500	Liquafied petroleum gasssLb. Paraffin wax;	365,776	54,465	559,745	567505	cement; Chromite rsfractorissLb.	30.000	759	34.032
504500 504600	UnrefinedLb. Refined and semi-refinedLb.	45,404,651 55,264,224	2,166,898 2,152,592	49,190,505 34,219,526	557598	OtherLb.	12,800 2,108,068	146,914	14,912 2,505,833
504700	Petroleum asphaltL.ton	70,503	1,660,497	170,881,959	557905	Clay roofing tils, structural clay and hollow tilss, sewsr			
504800 505200	Petrolsum coksL.ton Natural Oas				557998	pipes, and conduits		1,782	55,211
505900	Petroleum products, n.s.s., smcspt finished petroleum epmays				001550	mamufactures		9,541	484,682
	and finished blanded gasoline.Gal.	1,451,591	929,265	11,525,946		OTHER NONMETALLIC MINERALS, INCLUDING PHECIOUS			
•	STONE, HYDRAULIC CEMENT, AND LIME					Abrasives			
510100	Marbls and other building and				540500	Wheels of emery and corundumLb.	552,267	176,718	445,140
	monumental stone, rough or dreamed				540600	GrindstonesLb.	15,699	657	15,750
51.2700	Mamufactures of stone, n.s.s Hydraulio cement:	•••••	12,567	40,589	540905 540910	Diamond grinding wheelsLb. Diamond dustCaret	1,714	48,929	1,889
516400	Standard portland	16,855	57,955	6,550,534	540920 540998	Emsry powderLb. Other natural abrasives, honce	88,156	25,671	100,581
516500 517000	Whits nonstaining and other.8bl. Concrete and cament manufactures	754	5,916 42	296,405 182	541105	whetstones, stcLb. Steel shrasivesLb.	21,454,929	599,981 5,821	22,056,116
517100	LimeBbl.	580	1,854	85,652	541198	Artificial abrasives, cruds			
	GLASS AND GLASS PRODUCTS				541200	and in grains, n.s.eLb. Whesls of artificial	26,776,793	2,810,992	27,711,816
521200	Plate glassSq.ft.	54,814	24,647	146,046	541300	ebresivesLb. Steel woolLb.	9,109,602	5,911,468	11,467,512
521,500	Cylinder, crown, and sheet glass	965,888	58,485	1,559,819	541800 541900	Abrasive peper and clothReam Other artificial abrasivae,	11,057	125,955	571,219
	Laminated glass and manufactures;				341900	honse, whetstonss, stclb.	24,860	49,815	30,654
521750 521790	Bulletproof glass		35,392 4,891 7,480	44,246 57,642 87,042		Asbestos: Urmanufactured (crude and			
521.800 622000	Rolled glassSq.ft. Rolled, cylinder, crown, and shest,glase, obscured by	28,205	7,480	87,042	545105	fiber)— Of fibers 6/8 in. or more in	٠		
	shest, glase, obscured by coloring prior to solidifice-				545198	lengthTon	22	2,765	49,428
	tion, not less than 1/4 incb				545800	Paper, millboard, and roll			
525005	in thickness				545400	boardLb. Pipe covering and cementLb.	409,467 570,252	50,906 56,797	492,364 891,841
525009	ophthelmioNo. Prisms for fire control	175	6,525	570	545610 545660	Taxtiles and yarnLb. PackingLb.	15,969 498,250	11,512	24,716 578,408
523098	instrumentsNo.		19,628	17,671	545600	Brake lining- Molded and eemimoldedLb.	80,530	56,529	101,955
525200	Unfilled glass containers:		15,000	1.,0.1	545700	Not moldedLin.ft.	2,259	2,100	2,926
525200	Pharmaceutical and proprietary ware, including prescription				545810	Clutob fscing— Noldsd and semimoldedNo.	9,619	4,707	10,224
	bottlse, ampoules, and visls		80,277	477,819	545830	WovenNo.	2,010	1,040	1,765
523400	Beverage bottles, including soda, beer, and alcoholic-		,		545901 545905	Wolded and semimoldedLb. WovenLb.	184	105	200
525600	beverags bottlss		14	77	545909	Boiler mattress covere and fillereLb.			
323000	containers		25,995	117,885	545916	ShestsLb.	805,285	67,292	840,757
	Tumblere, drinking glasses and stemwars, plain, cut, sngraved,				545998	Other ashestos manufactures, n.s.s	170,294	50,105	225,058
523710	or otherwise decorated: Machine-madsNo.	15,306	864	8,456	547000	Asphalt and bitumen, natural: UrmanufacturedTon	29,128	584,420	69,840,778
525720	Hand-made	•••••			547100	Manufactures, n.e.sLb. Graphits, natural:	58,062,870	428,659	59,528,105
	cut, angraved, or otherwise				547201	Caylon amorphons	1,850	147	2,149
625910	dscorated: Nachine-madsNo.	1,570	788	2,405	547203	Flaks, crystalline lump or chipLb.	62,021	5,852	59,517
525920 525500	Hand-madsNo.	100	19	290	547298	Other natural graphiteLb. Carbon or graphits products:	2,124,804	122,200	2,515,252
526100	globes		155,228	622,218	-	Electrodes for furnace or slactrolytic work-			
529100	fixturss	66,789	12,915	61,608 90,196	547301 547805	CarbonLb. GraphitsLb.	8,464,790	768,136	7,565,134
529200	Glase slectric insulatorsLb.	522,767	52,974 61,770	575,845		Brushes and stock-	9,746,792	1,416,977	11,748,976
529900	Other glassware		185,578	1,204,436	547401 647498	Carbon	122,091	534,398 5,012	155,458 2,589
	CLAY AND CLAY PRODUCTS				547800 548001	Lighting carbonsNo. Carbon electrodse, n.s.sLb.	577,080 2,864,154	75,835 455,185	179,448 5,202,211
530300	Fire clayTon		24,989	1,734,105	548005	Graphits slsctrodss, n.s.sLb.	760,161	125,529	941,869
530900	Other claysTon		89,158	15,134,157	548015	Bettery mix(marganess dioxide)b.	1,690,260	76,129	1,732,586
552000	Table and kitchen articles and utensile	62,094	112,151	842,882	548055	Manufectures in which either flake graphits or crystalline			
CFFOOO	Sanitary articles-	02,034	112,101	,042,002		lump or chip graphite is an assential component, includ-			
\$53200	Closst bowls and weter— closst setsPiecs	159	5,166	24,950	1	ing graphits crucibles, re-			
555500 555400	Lavatorise, sinks, etcPiece All other sanitary fixtures	1,526	17,840	60,592		torts, and stoppers (graphite contant)	465,180	183,185	975,756
	and fittings, and parts,		621	805	548098	Other carbon or graphite products, n.e.s		254,235	1,599,522
			021					,	

	UNITED STATES EXPORTS C	I WEST.	10 11210121	I DIGH ONDER	THE DELLE-	DEADS FROM SELECTION TO	TH 1944—0	oncinued	
Commodity code No. (Sche- dule B)	Commodity description end unit of quantity	Net quantity	Value (dollars)	Shipping weight (pounds)	Commodity code No. (Sche- dule 8)	Commodity description and unit of quantity	Net quantity	Value (dollars	Stimping weight (nounds
	GROUP 5.—NONETALLIC MINERALS—Continued					GROUP 6. — VETALS AND MANU- FACTURES, EXCEPT MACHINERY AND VEHICLES — Continued			
	OTHER MORKETALLIC MINERALS, INCLUDING PRECIOUS—Continued					IRON AND STEEL SETTMANU- FACTURES—Continued			
548300 548400	Gypsum and manufacturee of: Crude, crushed or groundTon Calcined (plaster of paris)Ton		6,127	133,768	602000	Iron and steel bars and rods: Steel bars, cold finishedLb.	229 569 052	15 189 969	287,136,587
548500	Plaster board and wall board Sq. ft. Other.				602100 602200	Iron bars	1,731,921 19,738,321	264,774 555,425	1,757,086 19,902,132
548700 549000	Rock wool and other semi-rigid and "fill" mineral insulating		18,198	86,653	602300 602500	Other steel bars— Not containing allovLb. Stainless steelLb.	72,561,293 1,798,285	3,061,245 192,084	72,919,117
551000	materiale		196,904	3,335,280	602600	Stainless steelLb. Alloy steel other than stainlessLb. Wire rodsLb.	203.543.877	25,420,086	206,08*,921 195,652,669
551200	Manufactured and manufacturee of Ground or pulverizedLb.	76,373	2,028	77,856	002300	Iron and steel plates, sheets, skelp, and strips:	193,009,022	4,042,015	190,500,009
551300	Other, including processed mica, and built-up mica and mica producte	9,286	49,681	10,437	603015	Poiler plate— Type used as armor plate other than that listed in Presi-			
571400 571500	Sulphur: CrudeTon Crushed, ground, refined,		5,139,918	699,310,735	603098	dent's Proclamation of May 1, 1937 Lb.	2,686,768 24,457,006	63,741	2,696,921
572200	sublimed, and flowersLb. Magnesia and manufecturesLb.	28,171	198,228 2,027 27,378	10,080,718 30,373		Other	24,457,006	693,501	24,490,904
572400 573600	Salt Lb. Talc, steatite, soapstone, and pyrophyllite, crude and ground Ton	851,200	27,378	964,191 628	603115	Armor plate other than that listed in President's Proclamation of May 1, 1937	0 665 502	222 422	8,870,952
588000	CharcoalLb. Quartz crystal: Piezo electric	5,852	375	7,932	603119 603150	OtherLb. Stainless steelLb. Alloy steel other than	8,665,527 308,738,906 3,650,520	222,422 7,949,325 291,753	308,960,666 3,691,240
596001 596002	RawPlates, resonaters, and oscillators		37,834 973,569	160 5,301	603195	Armor plate other than that listed in President's			
596003	Frequency control units Optical:	*******	247,745	5,752	2023.00	Proclamation of Way 1, 1937	639,843		640,607
596006 596008	Raw		•••••		603198	Skelp iron or steel— Skelp seri-finishedLb.	31,313,482	1,156,749	31,389,606
596010 596015 596020	NaturalLb. ArtificialLb. FluorsparLb.	23,500	3,148	23,858	603298	Skelp iron and steelLb. Iron and steel sheets, galvanized—	114,760	3,133	114,750
596025	Mineral wax (except paraffin wax)lb.		406,922	3,320,728	603300 603400	Iron sheets Lb. Steel sheets	805,810 117,354,313	36,993 4,070,141	871,146 120,968,559
596098 599005	Other nonmetallic mineral products, except precious Diamonds suitable only for	••••	210,599	6,218,159	603510	Steel sheets, black, ungalvan- ized— Not containing alloyLb.	773,445,000	26,999,591	799,562,121
599098	industrial use	11	140	1	603550 603590	Stainless steel		2,109,408	5,381,896
	pearls		50,859	204,476	603600	Iron sheets, blackLb. Strip, hoop, band, and scroll iron and steel—	832,327	37,923	842,667
	GROUP 6.—METALS AND MANU- FACTURES, EXCEPT MACHINERY AND VEHICLES		637,399825	8,411,713,034	603711	Cold rolled, not containing alloy— Iron and steel stripLb.	56,974,097	T 500 500	59,028,178
	IRON ORE				603715 603719	Steel hoop	1,296,796	91,887	1,297,118
600100	Iron oreTon	••••	••••		603751	Cold rolled, stainless steel- Iron and steel stripLb.	2,740 4,459,541	1,529	3,014
600700	Pig iron	125,410	3,749,477	278,969,360	603755 603759	Steel hoop			
601020	Iron and steel scrap: No. 1 heavy melting steel scrap Category 2.*L.Ton					steel	••••		
601030	No. 2 melting steel scrap- Category 3 *L.Ton				603791 603795 603798	Steel strip	18,404,934 265,990	5,257,029 9,950	20,127,644 265,990
601040	Hydreulically compressed end baled steel scrap— Cetegories 7 and 8.*L.Ton					steelLb. Hot rolled, not containing alloy—	404,109	45,000	414,061
601070	Cest end burnt iron scrap- Categories 1, 9, 10, 11, and 12L. Ton				603811 603915	Iron and steel stripLb. Steel hoop	64,568,634	110,926	64,872,608 3,266,295
601090	Other-Cetegories 4, 5, 6, and 13.*				603817 603819	Baling bands .Lb. Band and scroll iron and steelLb.	463,445	10,496	462,635
601100 601300	Scrap Tin: Tin-plete screpL Ton Tin-plate circles, strips,				603851	Hot rolled, stainless sted- Iron and steel stripLb.	2,346,148	562,158	2,490,819
	cobblee and ecrollshear buttsL.Ton	341	39,689	793,503	603855 603859	Steel hoop	91,786	10,315	99,918
601400 601500	Weste-waste tin pleteL.Ton Terme-plate clippings end scrapL.Ton				603891	Hot rolled, allow steel other than stainless— 5teel strip		6,752,874	49,092,538
	Steel insots, blooms, billets, slabs, sheet bars, and tin-plate care:				603895 603898	Steel hoopLb. Band and scroll iron and steelLb.	491,535	15,492	491,535
601601 601 6 03	Not containing alloy— Iron and steel billets.Ton lron an steel bloomsTon	455,728 2,118	21,159,500	1,020, 879,710	604100 604200	Tin-plate and taggers tin.Lb. Termenlate, including long termes	18,926,085		526,108,964 20,089,373
601605 601607 601609	Iron and steel insetsTon Iron and steel slabsTon Iron and steel sheet bars,	217,431	7,915,799 5,979,712	497,103,910 233,463,489			20,000,000	000,083	-co,cop,
001008	and tin-plate barsTon Alloy steel, including	438	31,133	989,819		STIPL WILL MANYFACTIRES			
601701 601703 601705 601707	steinlees— Iron and steel billets.Ton Iron and steel bloomsTon Iron and steel ingotsTon Iron and steel slabsTon	\$1,965 1,408 20,666 8,068	9,415,484 262,546 870,617 353,553	116,419,257 3,158,530 46,289,060 18,071,370	604300	Structural iron and steel: Water, oil, gss, and other storage tanks complete, and knocked-down raterial for temporary or permanent in-			
601709	Iron an' steel sheet bars, and tin-plate bars Ton	54	7,435	119,947		stallationb.	25,600,606	2,511,505	\$0,560,254

^{*}See Executive Order, effective October 16, 1940-

	UNITED STATES EXPORTS	OF DOMESTI	C MERCHA	NDISE UNDER	THE LEND-	LEASE PROGRAM: CALENDAR Y	EAR 1944—0	Continued	
Commodity code No. (Sche- dule 8)		Net quantity	Valua (dollars	Shirping weight (pounds)	Commodity code No. (Sche- dule 8)	Commodity description and unit of quantity	Net quantity	Value (dollars)	Shipping weight (pounds)
	GROUP 8. — METALS AND MANU- FACTURES, EXCEPT MACHINERY AND VEHICLES—Continuad					GROUP 8 METALD AND MANU- FACTURES, EXCEPT MACHINERY AND VEHICL'S Continued			
	STEEL WILL WANUFACTURES_ Continued					STEEL "ILL MANUFACTURES _Continued			
	Structural iron end stael-Cont.					Castings and forgings:			
604500	Structural shapes— Not fabricated	33,426	2,052,038	74,853,493		Railway car wheels, tires, and axles—Continued			
604600 604700	FabricatedTon Plates, fabriceted, punched or	23,424		52,990,175	610525	Railway car axles, without wheels (except locomo-			
604800	shaped	24,006,463 44,490	743,900	24,091,385	610528	tive)Lb. Reilwey locomotive car axles	9,103,566	407,267	9,126,800
604900	Sash end frames of iron or steel	17,400	1,583	24,070	610535	Railwey car axles fitted	4,023,507	249,003	4,064,840
605000	Sheet pilinglb. Railway-track material:	15,211,752	412,227	15,211,752		with wheels (except loco- motive)	21,090,243	1,179,110	21,225,329
605100	Rails— 60 pounds and over par				610538	Railway car axles fitted with wheels, locomotiveLb.	3,022,751	197,152	3,057,611
605200	yardTon Less than 60 pounds per	133,612	5,798,149	298,286,844	610600	Horseshoes and calksLb. Iron and steel forgings.	198,900	14,383	210,580
605300	yardTon Relaying railsTon	49,496 607	2,224,024 25,711	110,817,218		Not containing alloy—			
605400	Rail joints, splice bers, fish- plates, and tieplatesLb.	126,788,454	3,893,257	127,399,982	610701 610705	Grinding ballsLb. OtherLb.	350,552 53,713,992	35,937 14,182,269	371,563 54,8 52 ,033
605500	Switches, frogs, and crossingsLb.	67,435,472	4,406,850	68,072,989		Alloy steel including stainless—			
605900 605900	Railroad spikes	26,727,436	925,874	27,952,849	610801 610805	Grinding bellsLb. OtherLb.	3,102,048 2,728,176	158,519 460,960	3,181,654 2,837,045
	and nut locksLb. Tubular products and fittings:	5,038,822	408,296	5,298,873		IRON AND STEEL ADVANCED			
608000	Boiler tubes— SeamlessLb.	98,766,110	0.0 574 830	101,268,833		MANUFACTURES			
606100	WeldedLb. Casing and oil-line pipe-	8,134,800	651,333	8,350,141	611200	Cutlery: Razors, safetyDoz.	5,093	12,461	8,344
606200 606300	Seamless	74,285,176 17,409,439	3,961,060 953,647	74,424,274 17,413,471	611300 600400	Safety-razor bladesC.(100) Scissors, shears, and	618,905	496,804	342,101
606400	Seamless bleck pipe, other than casing and oil-lineLb.	51,838,198	4,255,644	51,999,593	611500	Snips	6,151	94,658	56,636
606500	Malleable-iron ecrewed pipe fittingsLb.	2,265,571	377,984	2,494,884	811600	forks	3,174	7,950	8,826
606600	Cast-iron screweo pipe fittings	146,801	13,307	152,656		forks, cleavers, and steelsDoz.	4,671	20,714	40,693
606705 606798	Cast-iron pressure pipeLb.	2,872,003	82,934	2,872,024	611805	Wachine knives— Shear knivesNo.	171	3,260	2.339
606805	fittingsLb.	148,669 2,478,575	15,519	187,727	611809 611825	Metal cutting toolsNo. Machine cutting toolsNo.	4,038	39,238 773	4,824 111
606898	Cast-iron soil pipe fittingsLb. Welded black pipe—	1,662,364	75,828 287,673	2,482,616 1,814,150	611898 611900	Other macnine knivesNo. Other cutlery and parts	3,381	9,374 900,650	5,489 1,854,558
607000 60 71 00	SteelLb.	19,942,984	1,144,748	20,035,702 32,189,424	612100	Hollow ware: Tin and galvanized hollow			
607200	Welded galvanized pipe— Steel	30,336,239	1,452,138	30,379,818	612200	wareLb. Tin cans, finished or	1,164,843	149,330	1,224,578
607300	Wrought ironLb. All other iron and steel	18,581,712	803,693	18,612,795		unfinishedLb. Enameled ware of iron or steel:	182,451	39,662	184,488
607798	pipe, n.e.s	124,035,614	13,084,622	125,516,029	612400 612500	Bathtubs			
001130	fittings, n.e.sLb.	11,913,290	2,890,946	12,910,342	612600	plumbing fixturesNo. Table, household, kitchen and	40	1,529	6,972
608100 608200	Iron or steel wire, uncoetedLb. Galvanized wireLb.	51,648,655 68,983,612	4,838,779 4,611,580	52,787,512 69,728,641		hospital utensils, and hollow or flat ware	788,673	176,653	907,565
608300 608500	8arbed wireLb. Woven-wire fencingLb.	12,551,629	624,399 316,316	12,770,712	612900	Metal furniture and fixtures: Sheet-metal storege cabinets,			
608610	Woven-wire screen cloth— lnsectLb.	313,459	59,818	341,720		medicine cabinets, and lockersNo.	72	1,972	17,681
608690	OtherLb.	4,068,534	1,313,154	4,452,074	613000	Sheet-metal shelving and wall bins			
608710	Wire rope and cable, not insuleted	57,586,433	12,760,011	63,664,129	613100	Sheet-metal filing cases with exposed drawers (not			
6087 5 0 608800	Wire strandLb. Electric welding rods and	791,341	88,559	878,429	61 32 50	insulated)	67	327	1,617
	wireLb. Other wire and manufactures—	8,155,919	1,250,841	8,548,900	613350	exposed drawers (insulatedNo.) Fire resistive safes and vault	26	6,075	5,543
609101 609103	Bale tiesLb. Welding rods and wire of	2,567,953	98,314	2,571,859	613400	doors (insulated)No. Bank vaults, doors, and interior	158	10,251	124,679
	iron or steel, other than electric	8,282,442	1,211,136	8,598,317	613500	Other office and store furni-		22,833	165,365
609109	Coated wire, n.e.s., of iron or steel		1,723,781	8,549,141	613600	ture, fixtures, and parts Metal beds and bed springsNo.	5,035	8,649 25,829	7,251 178,484
609113 609115	Picture cordsLb. Wire on spools or in coilsnot				613700	Other metal furniture andparts, whether or not upholstered		19,637	30,114
609119	attached to cardsLb. Wire clotheslineLb.	1,760,168	131,818	1,807,314		Cooking and heeting stoves, except electric:			
609125 609198	Twisted wireLb. Other wire and manu-	3,828	1,281	4,235	61 3900	Coal and wood cooking andrown- heating stovesNo.	822	22,874	223,942
	factures Lb. Nails and bolts (except railroad):	12,422,391	1,803,911	12,929,072	614300	Gas stoves, ranges, and room and water heatersNo.	68	7,990	34/030
609200 609300	Wire nailsLb. Horseshoe nailsLb.	51,866,516	1,948,806	55,429,581 859,374	614400 614500	Kerosene cooking stovesNo. Kerosene room and water	166	1,187	6,654
609400 609500	Tacks	338,094 5,664,595	40,453 284,319	387,245 6,031,946	614600	heatersNo.			
609900	8olts, machine screws, nuts rivets, and washers (except	,,	,,,,,	,,,,,,,,,	614705	water heatersNo.	134	8,907	6,573
	aircraft and railroad)Lb.	69,719,741	7,216,097	73,460,194	614798	Parts of gas, kerosene, and gesoline stoves and heaters		30,778	31,991
610100	Grey-iron castings Lb. Malleable-iron castingsLb.	371,405 82,735	91,460 38,943	385,477 87,815	614800	Central heeting equipment: House-heating boilere and		1	
610410	Steel castings— Not containing alloyLb.	1	3,632,934	16,535,314	614900	warm-air furnacesNo. House-heating rediators (sq.	62	10,716	78,927
610490	Alloy steel including stainless	115,795	42,260	120,874	615000	ft. radiation)Sq.ft. Domestic conversion oil burners	1,240	1,222	21,821
	Railway car wheels, tires, and axles—		-,	237,0	615100	and oil-fired boilersNo. Industrial conversion oil	5	1,524	3,823
610515	Railway car wheels (except locomotive)	33,363,456	1.794.038	33,363,731		burners and oil-fired boilersNo.	6	7,404	17,804
610518	Railway car tires and loco- motive car wheelsLb.	25,824,210		25,829,066	615220	Domestic and industrial oil burner parts		38,943	61,270
						The second secon			

		OF DOMEST.	TO RESTROYER	NDIDE ONDER	THE CEND	-LEASE PROGRAM: CALENDAR YE	AR 1944-	Continued	
Commodit code No (Scha- duls 6)	. Commodity description and unit of quantity	Net quantity	Value (dollare)	Shipping weight (pounds)	Commodit code No. (Sche- dule 6)	Commodity description and nmit of quantity	Net quantity	Value (dollars)	Shipping weight (pounds)
	GROUP 8 METALS AND MANU-					GROUP 6 METALS AND MANUL			
	FACTURES, EXCEPT MACHINERY AND VEHICLES—Continued				-	PACTURES, EXCEPT MACHINERY AND VEHICLES—Continued			
	NONFERROUS ORES, METALS AND					NONFERROUS ORES, METALS AND ALLOYS, EXCEPT PEZCIOUS—Continued			
	ALLOYS, EXCEPT PRECIOUS—Continue	1				Tin and manufactures:			
	Copper—Continued Other copper mamufactures—				856501 856502	Tin sheetsLb. Tin tubesLb.			
645907	Valves or valve bodiss, size 4º or larger, used to contro	1			658503	Tin foil	2,552	500	2,612
	flow of liquids, vapors, or gases in piping, including					blocks, alabs, and other forms	9,495	4,925	9,628
	gate, globe, angle, and check	100			858508 658509	Tin scrap and waste		4,023	*,000
645911	Munitions— Rotating bands for sballsLb				656598	cluding scrap		22 005	157,140
645919 643998	Other copper manufactures				657000	Zinc: Ore, concentrates and dross.		11,865	137,140
644000	Brass and bronze:				037000	Zine content			
644100	Scrap and oldLb	402,595			657101	Cast in slabe, plates or blocks: Special high grads containing		1	
644801	Bars, rods, and unfinished shafting	35,438,544	5,688,284			not over 007% lead, not over .005% iron, not over .005%			
644905 645000	Blanks	217,148,062	1,704,157	9,514,517		cadmium, no aluminum, and st least 99.99 zincIb.	2,535,642	215,857	2,355,742
645300 645450	Pipes and tubes	6,242,109	2,473,858	9,774,808	657105 657105	Righ grade, etcLb. IntermediataLb.	94,255		94,853
645457	Pipe valves— Valves or valve bodies,			10,120	657111	6rass special	2,195		2,195
	size 4° or larger, used to control flow of liquids.				657125 857198	Prime Western			
	vapore, or gases in piping, including gate, glove, angle					plates or blocksLb. Rollsd in shasts and stripe-	997,818	83,434	900,917
645458	and check valvesLb.	49,313		55,499	657205 657209	Photo-engraving sheetsLb. Sheets, n.e.s, and stripe.Lb.	29,827 528,641	5,455 61,868	55,4 2 8 555,7 57
645600 645700	Plumbers' brass goodsLb. Wire (bare and insulated) of	105,179		122,019 25,047	657305	Other forms, a e.s.— Zinc alloys, other than	500,041	u,	555,151
645800	brass or bronze	5,685,803	1,572,988	8,454,583	657307	brass or bronzeLb. Zinc dis castingsLb.			
646500	not plated)Gross	5,962	2,489	6,997	657596 658600	Other forms, n.e.sLb. DustLb.	2,970		5,138
646900	Hinges and butts of brass or bronze				030000	Other sinc manufactures, con- taining 20% or more sinc-			
040500	bronze		19,042	19,951	658901	6attery shells and parts, unassembled	20 447	4 560	51 000
0.4 moos	Other brass and bronse manu- factures—				658905 658907	Photo-engraving plateaLb.	28,463 4,174	943	51,027 4,601
647901	Brass and bronzs die stocks, shims, bearings, and				858998	Wire	64,781	15, 3 89 589	72,165
647905	bushings	25,542		30,254	681000	Nickel silver, or German silver, crude, scrap, or in bars, rods,			
647907	for munitions		1,119,291	8,206,443	682000	or sheets	52,787 459,040	35,744 161,878	56,076 460,884
647909	8rase and bronze shapesLb.				663000	Nickel-chrome elactric resis- tancs wire	259,205	420,871	510,514
647911 647913	8rass and bronze stampings.Lb. 8rass and bronze castings				663500 663600	Quicksilver or mercury	16,399 5,534,191	35,744 5,485,502	10,953,019
647915	and forgings	60	11,886	20,450	663601 663700	Molybdanum ore and concentrateLb. Vanadium ore and concentratesLb.	9,794,019		************
647917 647919	6rass and bronze channelsLb. 8rass and bronze circlesLb.				863800 865900	Magnesium metal in primary form. Lb. Tungsten metal, (stallite), wire,	41,907,299	9,776,010	42,220,880
647998	Other brass and bronze manufactures		597,009	940,067		ores and concentretss, n.e.s.	169,775	2,585,428	197,287
650700	Lead: Pigs and bars	28,659,371	1,902,582	26,659,528	664501 664505	AntimonyLb. BerylliumLb.	15,412 18,745	2,580 15,837	18,554 19,697
850800 651200	Shests and pipes	391,214 32,880	31,497 8,459	404,827 36,087	664510	Bismuth matte, slimes, resi- dues, and bass bullionLb.			
651505	Other lead manufactures- Type metai (antimonial	1000			684515	Cadmium dross, flus dust, residues, and scrap			
651520	Anodes	1.004	270	1,110	664516 664521	Cerits or carium oraLb. Chromium (chromite)Lb.	2,651		5,184
851521 651530	Cable (all types)	2,028,942	558,476	2,278,851	664525 664530	Cobalt			
651537	lsad-tin foil	2,151	545	2,560	664535	Lead (ore, matts and base bullion)			
	assembled as complete battery unita)	1,122	475	2,584	884540	Manganese orss and concen- trates, containing 25 for more			
651550	Scrap and realdues, includ- ing battery-mud					manganesa	182,575	6,632	184,137
851555 651555	ShotLb.				664560 664565	Tantalum			
651560	Lead castings, caulking yarn, circles, discs and rings,				664570 664580	TitaniumLb. TungstsnLb.			
	flanges (roof flanges, laminated lasd, plugs,				664585 664595	UraniumGram ZirconiumLb.	40,220	5,220	42,174
	powdered and granulated lead, sash and scals			1	664598	Other			
	wsighte, sections, ainkers, strips, tape, washers, wire,				664901	forms, n.e.s.: Antimony	52,893	8,571	55,269
851598	and woolLb. Other lasd manufacturea	78,245	26,857	99,286	664905	Beryllium metals, alloys, and scrapLb.	75,170	58,256	80,517
654501	Niokel: Ore, concentrates, and matts, Lb.		2,408	10,167	664910 664915	Sismuth matals and alloysLb. Cadmium metalsLb.	535,742	501,185	570,547
654505	Alloys, and scrap containing nicksl	955,173	252,594	1,027,819	864917 664918	Cadmium alloys	1,000	700	1,070
654509	Metal in ingota, bars, grains, rods, sheats, atrip, shot,	200,110	200,004	1,047,019	664920	Chromium metal (anodes, chromium bearing alloys, and			
	plataa, and other formsLb.	8,703,511	2,675,744	7,172,575	664925	Cobalt metal alloys, and cobalt	8,696	5,060	9,032
654907	Valvas or valve bodias, sisa 4" or larger, used to control				664930	bearing sorap metalLb. Columbium metal and alloysLb.	548,410	520,610	364,859
	flow of liquids, vapors, or				664955	Copper alloys, other than brass, bronse, nickle, or goldLb.	53	16	52
	gasas in piping, including gata, globe, angla, and check valvas				664940 664945	Merganese metal and alloysLb. Kolybdemum metal, alloys, and	349,250	76,005	351,994
654996	Other nickel manufacturea		918,128	1,165,503		scrapLb.	1,024,710	548,722	1,088,076

code No. (Sohe- dale B) CROUP 6.—METALS AND MANU- FACTURES, EXCEPT MACHINENY AND VEHICLES—Continued IRON AND STEEL ADVANCED MANUFACTURES—Continued CROUP 6.—METALS AND MANU- FACTURES—Continued IRON AND STEEL ADVANCED MANUFACTURES—Continued CROUP 6.—METALS AND MANU- FACTURES—Continued IRON AND STEEL ADVANCED MANUFACTURES—Continued CROUP 6.—METALS AND MANU- FACTURES—Continued IRON AND STEEL ADVANCED MANUFACTURES—Continued CROUP 6.—METALS AND MANU- FACTURES—Continued IRON AND STEEL ADVANCED MANUFACTURES—Continued CROUP 6.—METALS AND MANU- FACTURES, EXCEPT MACHINENY AND VEHICLES—Continued IRON AND STEEL ADVANCED MANUFACTURES—Continued CROUP 6.—METALS AND MANU- FACTURES, EXCEPT MACHINENY AND VEHICLES—Continued IRON AND STEEL ADVANCED MANUFACTURES—Continued CROUP 6.—METALS AND MANU- FACTURES, EXCEPT MACHINENY AND VEHICLES—Continued IRON AND STEEL ADVANCED MANUFACTURES—Continued CROUP 6.—METALS AND MANU- FACTURES, EXCEPT MACHINENY AND VEHICLES—Continued IRON AND STEEL ADVANCED MANUFACTURES—Continued CROUP 6.—METALS AND MANU- FACTURES, EXCEPT MACHINENY AND VEHICLES—Continued IRON AND STEEL ADVANCED MANUFACTURES—Continued IRON AND STEEL ADVANCED MANUFACTURES—Continued CROUP 6.—METALS AND MANU- FACTURES, EXCEPT MACHINENY AND VEHICLES—Continued IRON AND STEEL ADVANCED MANUFACTURES—Continued IRON AND STEEL ADVANCED MANUFACTURES—Continued IRON AND STEEL ADVANCED MANUFACTURES—Continued CROUP 6.—METALS AND MANU- FACTURES, EXCEPT MACHINENY AND VEHICLES—Continued IRON AND STEEL ADVANCED MANUFACTURES—Continued IRON AND STEEL ADVANC	Commedition					1	T CALENDAN		1	
PACTURES, DEFUNDATION	(Sohe-	Commodity description and unit			weight	(Scho-	Commodity description and unit			weight
MACHINEST Content Co		FACTURES, EXCEPT MACHINERY					FACTURES, EXCEPT MACHINERY			
State Command Comman		IRON AND STEEL ADVANCED MANUFACTURES—Continued		-						
Table Tabl		Other domestic cooking or heat-					Bathroom		11.505	47 445
Section Property and inches One 1, 450 200,550 200,777 200,050 200,777 200,050 200,777 200,050 200,777 200,050 200,777 200,050 200,777 200,050 200,777 200,050 200,777 200,050 200,777 200,050 200,777 200,050 200,777 200,050 200,777 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050 200,050	615500	Axes (broad and hand)Doa.				619700	Precision sceles, laboratory balances and waightsNo.	560	24,646	17,802
Classified Classified filescond cases		For power machineaGroas		280,555	201,777		Wood screws (of iron or			
1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05.00 1.05	615515	Circular diamond eawsNo.			167,486		Metal drums and conteiners for oil,		557,070	1,022,747
Street S		diamordNo.	52,248	808,162			Filled—			
Clased care, another Clase	615520	Steel band, pit, drag and mill saws (woodworking)No.				620501	Shipments covered by "individual" sxport control			
Creamoni, hand, back, and 1,555,165 1,557,164 1,557,164 155, and counter sine; mode 14,175 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155 04,155	61560\$	Clamond saws, except				82050.5	licansssLb.	5,919	150	
Section Dec Margine Dec	615698	Crosscut, hand, back, and				02000	value of the container			
	615710	Augere, bits, gimlets, gimlet	***********	1,565,126	1,567,504		the total value of the			
Fig. 2 F		bits, and counter sinks; wood- working	14.570	64.561	99.505				549,529	
1.550	615610	Filse and rasps—				620511				
		length	596,015	1,219,591	2,584,676	820515	licensesLb.			
		length			1,785,400		Other iron and seel manufactures			
Section Sect	616000	Hammers and hatchetsOoz.	47,629	24,547 571,720	19,792		Tool bit blanks of iron or			
Section Control Cont		Hand hoes, rakes, and forksDoz. Shovals, spadss, sccops.	19,684			620909		11,029	71,655	11,900
Autocockew recenhes and parts	616500	and drainags toolsDoa.	80,756	825,196	4,269,756	620915		1.246.219	592 444	1.579.798
	616400	Automotive wrenches and parte.		52,801		620955	Carbonyl iron powdsrLb.			
and parts, satil-outling— 1975	979200	(except automotivs)		5,083,079	4,769,145	020990			5,711,040	33,715,176
Section Performance Perf		and parts, metal-cutting-					FERRO-ALLOYS			
Section Color Co		(except parts)	9,675,715	4,694,201	2,224,790		FerromanganeesLb.	69,566	6,258	75,365
bolt diss, taps, tap trenche and partial par	616796	Other					SpisgeleisenLb.	569,000	5,930	569,000
Tapic bolt dies, and serve		bolt dies, taps, tap wrenches,					Other ferro-alloys:		110,100	000,001
Case	616645	Taps, bolt dies, and screw				622085	Ferromolybdenum	4,058,500		4,525,879
Rand-operated pipe stocks and disc, disc		machinesNo.	1,535,344			622088	FerrozirconiumLb.			
Dushings, and parts	61 6898	Hand-operated pipe stocks and	*******	528,988	162,679	622092	FarrosiliconLb.			2,560,134
Signature Sign										
Section Sect	616945	Pipe stocks end diee, and				622096	titaniumLb.	25,100	5,667	27,088 2,571,220
### RONTENDING NEWS, METALS AND ALTONS RECORD NEWS, METALS AND	816008	machines								100,172
Signor S		Hand-operated pipe cutters and		303,743	200,044					
Color		and parts, n.e.s								
## Rand and machine drill and remain drill and remain drill and remain operating devices, drill precess, bit braces, and parts. ## Rand and machine drill and remain drill and remain operating devices, drill precess, bit braces, and parts. ## Rand and machine drill and remain drill and parts and parts. ## Rand and machine drill and remain drill and parts. ## Rand and machine drill and remain drill and parts. ## Rand and machine drill and remain drill and parts. ## Rand and machine drill and remain drill and parts. ## Rand and machine drill and remain drill and parts. ## Rand and machine drill and remain drill and parts. ## Rand and machine drill and remain drill and parts. ## Rand and machine drill and parts. ## Rand and parts. ## Rand and parts. ## Rand and machine drill and parts. ## Rand a		Other pliers, pincers, nippers,	164	1,008	2,268		cluding duralumin:			
Framer operating devices, drill presenses, bit braces, and parts. 256.010 517,156 650000 625,007 607,000 625,007 607,000 625,007 607,000 625,007 607,000 625,007 607,000 625,007 607,000 625,007 607,000 625,007 607,000 625,007 607,000 625,007 607,000 625,007 607,000 625,007 607,000 625,007 607,000 625,007 607,000 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007 625,007	617700	and splicing clampsOoa.	80,784	644,140	550,715	629000				
17810 Flanes, chisels, gouges, and other cutting tools and parts 256,014 625,007 65000 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650100 650		reamer operating devices,				629500	fauxits concentrates, in-			
Other cutting tools and parts Color Colo	417910	and parts		256.010	517,156	630000	Aluminum and alloys in ingots.			
1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	01/010	other cutting tools and parts		260,149	625,007		Aluminum scrapLb.	683	95	756
ring, profiling and other gauges for use in measuring and inspecting precision ports. No. Tools incorporating induser trial diamonds. No. Tools incorporating induser trial diamonds. No. No. Mechanica' hand tools, n.a. a and parts		n. e. s				630305	Rods and barsLb.	15,799,175	5,402,747	14,294,450
Regues for use in measuring and inspecting pre- cision pertsNo.	617890	ring, profiling and other				650400 650500	Tubes, moldings.castings,			
Cition perts		ing and inspecting pre-				650700	and other shapes Lb.		7,213,609	15,854,202
17896 Comparison Comparis	61,7891	cision pertsNo.	171,464	2,059,234	257,155		utensilsLb.	5,256	2,561	5,991
Signature Comparison Comp		trial diamonds No.	544	4,985	800		powders and pastes (aluminum	24 682 525	5 578 115	28 750 740
Color Colo		and parte		7,537,794	9,402,769	650907	Valves or valvs bodies, eise	r4*000*352	3,370,113	20,133,149
Hardware: Padlocke of fron, steel, brass and bronze		dressers			40,862		flow of liquide, vapors, or			
Padlocke of Iron, steel, brass and bronze		Hardware:	*********	7,248,569	11,558,591		gate, globe, angle, and chack			
Copper C		and bronze	57,536	56.659	149,529	650998	valves		429,889	1,156,727
Billion Cabinet and other locksoftrm Steel, brass, and bronzeCot. 7, 890 5,909 641200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 618200 61	618000	Ooor locks and lock sats of			210,000				,	
State Transport Transport State Transport Transport State Transport Tran	61.8100	bronze	589	2,445	7,211	0.0200	refined copper as blister,			
Steel.		stsel, brass, and bronzeOoz.	72	7,690	5,909	643.000	(copper content)Lb.			
618450 Furniture cesters	1	steelOoz.pr.				641200	billsts, ingots, bere, or			
618490 Other furniture hardware	616450	Furniture cesters				641300	Old and scrap copperLb.	66,405,147	6,955,074	86,647,802
Signorm Sign	61.8500	Other furniture hardware				642200	Pipes and tubes	12,609,995	5,592,182	15,255,266
Signo Sewing-machine needles	616600	Car and marine hardware		291,444	2,361,466	642400	RodsLb.	621,900	121,796	677,001
619100 Sprocket and other power trans - 645100 Weatherproof wireLb. 5,854,782 1,658,710 4,670,940 Other insulated copper	618900	Sewing-machine needles W.	422	9,956	506		Insulated copper wirs and cable			
		Sprocket and other power trans -				645100	Weatherproof wireLb.			
	619200	Other chainsLb.				845500		250,065,671	62,499,048	286,641,969

	ONLIND DIVIDE THE OWNER OF	DOWNEDITO	III DINCIBATE	TOE ONDER	THE LEND	LEASE PROGRAM: CALENDAR TE	AR 1944—1	continued	
Commodity code No. (Sche- dule 6)	Commodity description and unit of quantity	Net quantity	Value (dollars)	Shipping weight (pounds)	Commocity code No. (Sche- dule B)		Net quantity	Value (dollars)	Shinoing weight (pounds)
	GROUP 6. —METALS AND MANU- FACTURES, EXCEPT MACHINERY AND VEHICLES—Continued					GROUP 7. —MACHINERI AND VEHICLES—Continued			
	NONFERROUS ORES, METALS AND ALLOYS, EXCEPT PRECIOUS—Continued					ELECTRICAL MACHINERY AND APPARATUS—Continued			
	Metals and alloys in primary forms, n.e.s.—Continued				701900	Capacitors 1/2 kilovolt ampere and largerNo. Transforming or converting	2,492	96,880	78,296
664950 864960	Radium metal (radium content)	\$,000	71,771	5,781	702100	apparatus: Power transformers, over 500	0.50	5.51.515	. 500 500
664965	Thorium metals and alloysLb.				702200	kilovolt amperesNo. Distribution transformers, 500	259	5,54,545	9,726,769
664970 664985	Titanium metal and alloysLb. Uranium metal				702300	kilovolt amperes and lessNo. Instrument transformersNo.	820 188	482,549 9,081	1,935,369 25,286
664990	Vanadium metal alloys and scrap				702400 702600	Other transformersNo. Mercury power rectifiersNo.	25,745 216	624,405 52,648	1,785,538 38,564
664995 664998	Zirconium metals and alloysLb. Other	253,127 775,515	100,040 154,784	250,967 851,635	702715	Rotating converters— 5/4 end less than 300		0.00	00,000
685000	Plated ware, other than gold or eilver, except cutlery		112	40		kilowatt No.	11,858	5,346,695	6,698,985
667000	Type	7,520	2,007	7,700	702718 702720	Under 5/4 kilowettNo. 300 kilowatts and largerNo.	2,926	598,380 3,562,725	579,607 5,547,779
	Other metal and metal composition manufactures, n.e.s.:			-	702900	Complete battery chargers, nearotating No.	37,747	4,519,767	5,032,434
869101 669105	Magnesium powder	5,183,996	2,285,750	5,789,769	705000	Transmission and distribution apparatue:	58	5,726	6,003
669107	riobonsLb. Volybdemum tool bit blanksLb.	2,691,846	743,553	3,026,204	703105	Feeder voltage reguletorsNo. Rheostats (containing mica).No.	447	5,909	2,381
869108	Molybaenum wireLb.	225,957	735,745	264,112	705198	Switchboard panels and parts, except telephone		4,254,957	5,168,899
669198	Other metal and metal composition manufectures, n.e.s		1,464,115	1,292,484	705200	Oil circuit breakers and switches	1,965	561,148	1,332,971
	PRECIOUS METALS AND PLATED WARE,				705300	Power switches, circuit breakers over 10 amperes, and			
	EXCEPT JEWELRY AND ARTICLES TO BE WORN OR CARRIED ABOUT THE					parts		659,757	1,579,732
	PERSON AND GOLD AND SILVER IN ORE, GULLICH, AND COIN				703405 705498	Fuse plugs (containing mica)No. Other fusesNo.	26,211 599,850	6,779 1,490,555	5,138 419,096
	Platinum and allied metals:				705500	Watt-hour and other measuring metersNo.	5,296	170,545	66,240
692000	Platinum ore and concentratesOz. Troy Ingots, sheets, wire, alloys, and scrap;				703605	Electric indicating instruments— Testing machines: Tension, ductility, compression, hardness, torsion and			
692205	Platinum bars, ingots, sheets, wire, sponge and other forms				703698	flawtestingNo.	4,106 29,596	64,765 767,210	12,085 221,976
692209	including ecrapOz. Troy Palladium, rhodium, iridium,	29	1,006	12	703700	Electrical recording			
054205	osmindium ruthenium and					InstrumentsNo. Electrical testing apparatus	2,353	99,841	57,161
	oemium and alloys, including scrap0z. Troy				705805	and parts, n.e.s. — Testing machines: Tension,			
692905	Manufactures, except jewelry— Platinum manufactures					ductility, compression, hardness, torsion end			
692996	(except jewelry)Oz.Troy Platinum allied metal manu-	22	1,016	6		flawtesting	36	44,350	36,308
001.000	factures, except	20	500		705898 703900	Other Lightning arresters, choke	*******	6,885,694	1,764,475
	jewelry0z.Troy Sterling and other solid silver-	16	500	2		coils, reactors, and parts Wotors, starters, and controllers		425,631	830,378
895500	ware: Knives, forks, and steak				704000	Wotors, 1/5 horsepower and under	1,226	23,978	45,179
895600	SetsOther		2,777 5,584	2,440 1,779	704100	Motors, over 1/3 and under 1	1,921	45,050	91,879
895800	Silver plated ware: Knives, forks, and steak					horsepower			
	sets		6,699	6,725	704200 704300	1 to 200 horsepowerNo. Over 200 horsepowerNo.	14,955	4,782,114	11,285,092
895900 699700	Other		27,670	21,661	704400 704500	Railway rotors			
	GROUP 7.—WACHINERY AND				704705	way, mining, and industrial No. Station, warehouse, and factory	34	366,579	1,110,789
	VEHICLES		6,051,943,130	9,078,973,388	101133	trucks, powered by electric			
	ELECTRIAL WACHINERY AND APPARATUS					storage battery, whether or not containing conveying,			
	Generators:					lifting, stacking or similar accessory devices	*525	2,432,746	4,335,533
700005	Oirect current— 5/4 kilowatt, and overNo.	9,067	5,303,542	7,916,712	704798	Electric industrial trucks and tractors, n.e.sNo.	174	342,814	1,503,231
700096	Other	4,581	685,514	1,076,506	704 805	Rheoetats for industrial motors (containing mica No.	21	295	1,064
700105 700196	5/4 kilowatt, and overNo. OtherNo.	6,861 935	4,767,557 242,619	8,846,484 370,782	704898	Other starting and controlling equipment for industrial			2,004
700605	Steam turbine generator sets— 5'4 and less than 50%				704905	motors end parts		1.978,248	2,319,730
700698	kilowattsNo.	274	1,069,934	1,595,524		and vehicle rotors (contain- ing mica)			
700800 700905	500 kilowatts and lergerNo.	325	46,944,550	91,729,214	704998	Other starting and controlling			
700903	(contrining mica)	300	10,773	12,000		equipment for electric railway and vehicle motors, and parts.		35,956	50,512
700888	Accessories and parts for generators, n e s		8,271,418	16,659,120	705505	Armatures for motors (contains mica)		19,780	47,519
701010	Welding sete: Motor-generator type	2,119	2,828,799	6,296,974	705598	Accessories and parts for motors, n e s		531,690	615,407
701020 701105	Non-roteting type No. Flectrical generating sets	169	154,722	357,472	705605	Portable electric tools: Power-driven for metal-working			
	powered by Diesel engines, assembled or unassembled No.	4,528	32,414,526	59,758,049	705698	mechinery	17,605	939,270	636,552 430,008
701198	Self-contained lighting outfits,					Electric refrigerators and parts:	12,012	506,739	
701200	No. Wind-driven generators . No.	13,214	2,470,287	2,808,195	705700 705900	Household	305 359	31,111 45,149	110,083 125,231
701500	6atteries: 6 and 12 volt storage				705 900	Farts for electric refrigerators		146,424	211,749
701400	batteries No. Other storage batteriesCell	288,918 491,940	3,155,786 2,841,942	10,024,760	706000	Electrical appliances: Flashlight cases	345,040		217,042
701500	No. 6 dry-cell batteriesNo. Flashlight batteriesCell	105,951	42, 126	225,494 94,406	706100	Flectric fans	6,258	166,560 87,698	132,698
701600 701700	Satteries, dry, sultiple cell,	341,005	18,596		706305	Electric incandescent lamps— 5mall file-ent lamps,			
701900	Other dry and wet cell	2,371,199	109,762	416,123		miniature and candelabra		3 000 000	000 000
ij.	primary batteriesNo.	5,392,445	4,409,031	12,561,511		base	55,823,293	1,950,054	828,802

_	UNITED STATES EXPORTS	OF IN MESTI	C. REACTION	DISE ONLEN	THE LEND-	LEASE FROMAN: CALENDAR TE	111 1011	J. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Commodity code No. (Sche- dule B)	Commodity description and unit of quantity	Net quantity	Value (dollars)	3hipping weight (pounds)	Commodity code No. (Sche- dule B)	Commodity description and unit of quantity	Net quantity	Value (dollars)	Shipping weight (pounds)
	GROUP 7MACHINERY AND					GROUP 7-MACHINERY AND			
	VEHICLES-Continued					VEHICLES—Continued			
	ELECTRICAL MACHINERY AND APPARATUS—Continued					APPARATUS—Continued			
	Electrical appliances—Continued					Other electrical apparatus—Cont.			
	Electric incandescent lamps-				709990	Commutators, commutator and caps, segment insulators, V			
706455	Continued Large filament lamps,					rings and comes (containing)			
	medium screw, mogul bi- post bayonet, and other					mica), and mica armature insulation under bands		2,253	1,084
	large base lampsNo.	2,013,934	888,722	895,090	709991	Battery mix (manganese dioxide) and part of batteriesLb.	840,822	37,207	853,020
706501 706555	Fluorescent tube lampsNo. Other vapor and non-filament	390	1,470	338	709992	Neon tube electrode sections	040,000		
706600	lamps, n.e.sNo.	39,387	50,763	54,476	709993	(containing mica)		1,547	3,148
	Searchlights and airport beaconsNo.	373	929,934	845,717		measuring or inspecting			
706700 7068 10	Floodlights	1,109	124,369	147,853		precision parts for use in the metal-working industries			
	machine	13	1,877	4,107	709994	by electrical meansNo.	341	85,284	31,848
706630	Electric household washing machine parts		1,218	3,368	103354	driven portable tools for		03.5.000	CDT DAT
706910	Electric domestic vacuum cleanersNo.	98	2,873	5,537	709995	metal-working machinery Parts of electric welding sets.		815,297 94,424	583,243 185,103
706930	Electric domestic vacuum	30			709996	Electric hair-waving machines			
707000	Other domestic motor-driven				709998	(all kinds) containing micaNo. Other electric apparatus and			
	devices, except toolsNo.					parts, n.e.s		7,484,272	8,109,887
707105	Containing mica					INDUSTRIAL MACHINERY			
707198 707200	Other					Power-generating machinery, except			
	domesticNo.	8	1,363	3,358		electric and automotive:			
707305	Electric curling irons, coffee percolators, toasters, and					Steam engines, boilers, and accessories—			
	percolators, toasters, and waffle irons (containing				711000	3tationary, except turbinesNo.	37	74,930	414,988
707398	mica)				711300	Mechanical-drive turbines. No.	37	142,236	191,290
	cooking devices, utensils,		20,820	16,984	711400 711500	LocomotivesNo.	1,408		346,702,900
707410	Electric melting furnaces		1		712000	Prames, cradles, bolsters or		3,414,112	27,879,337
707420	Heat treating furnaces and		7,580,138	17,800,497	/12000	beds of iron or steel for			
707490	parts Other industrial heating		7,748,677	19,426,630	1	locomotive and other railway rolling stock		439,048	3,438,528
	devices and parts		898,268	2,450,068	712900	Other engines and parts		133,549	255,720
707510 707550	I-ray tubes	4,731	933,720	145,270	718200	3team boilers, fire tube3q.ft.	111,285	343,770	2,202,810
	parts		3,152,615	2,447,308	713300	Steam boilers, water tube3q.ft.	276,326	390,353	1,971,335
707590	Other therapeutic apparatus and parts		917,523	1,042,481	713500	Condensers, heaters,			
	Signal and communication devices:		,		713905	Boiler gauge glass tubes		4,309,735	17,630,767
	Radio apparatus— Transmitting sets, tubes,					(containing mica)No.	1	7 072 020	14,682,195
707605	and parts— Containing mica		23,648,678	13,293,956	713998	Steam specialties and parta Internal-combustion engines—		3,232,920	14,002,193
707698	Other		47,914,463	19,547,172	714000	Locomotives— Casoline	3	20,803	48,805
707705	Receiving sets— Radio receiving sets				714100	Diesel and Diesel-		1	
707798	containing mica No. OtherNo.	6,227 30,306	1,822,362	726,602 4,329,736		electricNo.	133	4,233,325	9,473,838
	Radio receiving tubes-				714300	Casoline, kerosene, etc. — Not over 10 horsepowerNo	6,236	823,016	2,217,231
707805 707898	Containing micaNo.	2,529,389 4,783,403	2,103,974 3,940,456	523,446 1,275,061	714300	Over 10 horsepower	1,338	758,644	1,929,878
	Receiving-set components-	.,,		2,230,002		Diesel and semi-Diesel- Marine-			
737901	Radio mica condensers, or capacitors, all		0		714500	Not over 200 horse-	0.846	7,733,517	10,628,514
707903	kindsNo.	740,241	209,009	81,633	714600	power	2,746 1,257	18,613,067	15,271,346
	compasses					3tationary and portable- Not over 200 horse-			
707998 708000	Other	2,874	10,516,701	4,809,848 12,087	714700	powerNo.	2,614	4,235,048	8,268,662
	Other receiving-set				714800 715900	Over 200 horsepowerNo. Engine accessories and parts.	544	8,996,747	21,071,578
708105	accessories— Radio direction finders				716300	Water wheels, water turbines,			1,051,031
	containing mica and mica trimmersNo.	8	2,200	728		Construction and conveying		465,457	1,001,001
708198	Other		2,189,710	1,807,727	720100	machinery: Excavators, including power			
708200	Telegraph apparatus and parts Telephone apparatus—		4,976,752	2,762,544		shovelsNo.	1,129	18,673,305	80,391,203
708300	Telephone instrumentsNo.	173,639	6,059,963	3,055,297	720200 720505	Excavator parts and accessories. Dredging machinery		353,235	6,696,975
708700	Other telephone equipment and parts		14,324,529	9,683,297	720598	Parts of dredging machinery Concrete mixersNo.		297,163	1,198,233
708900	Sells, buzzers, annunciators, and alarms		58,966	41,530	721500 722000	Road rollers	1,527	5,051,833	26,598,499
B00000	Other electrical apparatus:				722200 722300	Self-propelled gradersNo. Pull or push type gradersNo.	842 205	4,702,543	24,750,119 3,384,419
709200	Starting, lighting, and ignition equipment		244,333	385,303	722400	Other graders	187 623	853,465 2,066,638	4,299,939
709300	Insulating materialLb. Rigid metal conduit—	1,078,286	423,865	1,252,515	722600 722700	Scrapers, self-loadingNo. Bulldozers, angle dozers,	563	2,000,008	T(# #50.0T(
709415	Of iron or steelLb.	707,251	68,906	754,618		trail builders, brush cutters and similar equipmentNo.	854	1,275,388	5.589,74
709418 709490	Other metal conduit, outlet	2,814	793	3,114	72.2800	Other road machinery and parts.			3' ,842,005
	and switch boxes		242,353	901,872	723105	Parts for replacement or repair of construction equip-			
709500	Sockets, outlets, fuse blocks, lighting switches and parts		305,150	453,246		not specifically		59,672	162,60
	Electric interior lighting fixtures and parts—				723198	Other construction equipment			
709601	Fluorescent		38,090	168,943	723400	and parts Crane with swinging boomsNo.	867	435,173	1,632,91 49,627,65
709698 709700	All types except fluorescent. Electric exterior lighting		180,613	327,420	723500	Other cranes	1.516	20,561,066	79.313.73
709800	fixtures and parts Other wiring supplies and line		269,304	504,129	724100 724200	Hoists	4,139 37	266,133	5,871,70 952,79 280,17
709800	material		664,427	2,286,397	724600 724900	Elevators and parts Conveyors, bucket, chain, or		110,807	280,17
709915	Electric razors— Containing micaNo.					beltNo.	442	691,562	3,625,90
709918	OtherNo.				729100	Other conveying equipment and parts.		5,709,714	17,835,218

Commodity cods No. (Sche- duls 8)	Commodity description and unit of quantity	Not quantity	Value (dollars)	Shipping weight (pounds)	Commodity code No. (Sche- dula 6)	Commodity description and unit of quantity	Net quantity	Value (dollars)	5hipping weight (pounds)
	GROUP 7. — MACHINERY AND VEHICLES — Continued					GROUP 7. —MACHINERY AND VEHICLES—Continued INDUSTRIAL MACHINERY—Continued			
	INDUSTRIAL WACHINERY—Continued					Power-driven metal working			
	Mining. well, and pumping machinery:		-		740309	machine tools (nonportable) and parts—Continued Artillery, ammunition and			
730500	Mining and quarrying machinary— Coal cuttersNo.	105	554,726	628,555	740508	boring lathee, and other	851	0.056.024	00 417 000
751.000 751.500	Rock drills	5,438 92	1,636,620	1,658,042	740407	Vertical boring and		9,056,074	20,417,969
782105	Grinding mills, classifiere, and equipment therefor		894,757	5,295,048	740409	turning mills	272	7,616,532	20,729,658
732198	Ore and rock crushing and sorting machinery and parta		4,988,595	20,514,031		jig boring and grinding and boring machines, n.s.sNo.	445	4,846,744	7,016,450
755100	Concentrating and smelting machinery and parts		817,064	4,451,125	740605	Tapping and threading machines	207	673,280	879,987
755900	Other mining and quarrying machinery and parts		5,605,163	15,908,157	740609	Automatic screw machines, single and multi-spindle			
754200	Wall and rafining machinary— Patrolsum and gas well-drill-		0,000,100	10,000,10	740700	(bar) types	1,224	15,388,604	21,075,703
754200	ing apparatus and parts		2,997,677	5,975,596	740800	machinesNo. Other milling machinesNo.	285 1,287	2,614,103	5,036,951 19,711,557
734901	Other petroleum well and re- fining machinery and parts— Equipment for the production				741100 742000	Gear cutting machinesNo. Drilling machines, sensitive,	489	5,689,662	4,571,884
734801	of aviation motor fuel					upright and gang except bench type	188	292,058	455,264
734905	and aviation fuel oil Petroleum and gae well	*******	*********	•••••	742100 742300	Radial drilling machinesNo. Other drilling machinesNo.	299 1,117	2,721,215 1,464,077	6,586,994 2,251,014
	equipment and parta (except drilling)		135,196	211,716	742600 742700	PlanersNo. Shapsrs	278 295	6,544,476 1,255,588	23,620,655 2,358,032
754909	Petroleum refining mach- inery, squipment and parte		3,950,142	18,705,251	743500	Surface grinding machinesNo.	424	5,725,406	7,798,107
734996	Other petroleum well and refining machinery and				744000	External cylindrical grinding machines, except universal. No.	540	5,551,347	6,202,645
755000	parts Other well-drilling apparatus	•••••	158,545	315,994	744100 744205	Internal grinding machinesNo. Tool and cutter grinding	253	2,440,111	2,700,714
	and parte Pumping equipment—	*******	146,796	518,758		machinee, including universal tool and cutter grindersNo.	1,443	3,237,555	4,445,671
735505	Centrifugal pumpe — Hydraulic, capable of				744207	External cylindrical universal grinding machinesNo.	475	5,419,554	5,205,737
	delivering pressure of 100 pounds per square inch or				744303 744305	Gear tooth-grinding machines.No. Honing and Lapping machines, except gear	120	1,724,880	1,916,556
755598	over	1,479	1,985,596	4,945,061 4,124,216	744306	Thread grinding machinesNo.	96 526	562,162 5,606,542	859,540 3,470,057
735605	Rotary pumps— Hydraulic, capable of	2,100	2,000,000	1,220,020	744308 744309	Other metal grinding machinesNo. Metal-grinding machine parts	4,479	4,999,285 859,425	6,988,838 875,511
733003	delivering pressure of 100				744315	Horizontal boring, drilling and milling machines No.	409	10,814,419	19,439,713
P# F000	pounds per square inch or over	155	112,442	127,609	744515 744517	Groaching machine, all types No. Gear honing and lapping	103	1,005,127	1,863,620
735898	Othar	91	147,144	395,251		machines, and gear finishing machines, n.s sNo.	70	417,797	563,888
735705	Hydraulic, capable of delivering preesure of				744319	Power-driven metal-working machines tools, n s.eNo.	5,295	2,538,532	5,042,504
	inch or over	122	152,940	744,996		Parts, accassories, and equipment for power-driven	0,,,,,	2,000,000	.,,
735796	OtherNo. Reciprocating steam pumps—	210	571,969	1,624,635	744571	machine tools, n s.s.— Chucks for machine tools No.	159,986	2,244,420	1,627,475
7558 05	Hydraulic, capabls of delivering pressure of				744582	Willing cutters, machine- operated threading diss and	100,000	2,241,120	2,000,000
	100 pounds per square inch or overNo.	183	454,544	1,105,304		taps, and similar machine- operated metal-cutting			
735898	Other reciprocating power	229	709,212	2,225,000	744383	tools	517,073	3,955,282	872,795
736105	pumps Hydraulic, cap>bls of				144303	cutting tools suitable for		1,715,824	580,812
	delivering pressure of 100 pounds per square inch or				744598	use in power-driven tools Other		6,070,489	4,085,032
756198	overNo.	194 554	586,729 695,673	1,547,708		Power-driven metal-working machinery:			
736500 736800	Hand and windmill pumpsNo. 5elf-contained household	5,158	141,955	249,981		Shest and plats metal-working machines and parts-			
	water system	5	1,403	815	744405	Stamping, forming, punching, shearing, trimming, corrugat-			
736905	Hydraulic pumps, n.s.s., capable of delivering					ing, seaming, bending, etc., machine's and parts		8,421,082	25,808,284
	pressure of 100 pounds per equare inch or overNo.	1,221	205,475	381,115	744498	Other Dower-driven metal-		825,676	1,116,345
756909	Controls for hydraulic pumpe, gear piston and	-,	,		744700	Forging machinery and parts		30,771,564	126,048,449
	vans types capable of delivering prassure of				744800	Rolling-mill machinery and parte		10,079,667	44,168,220
	100 pounds per square inch or over		16,504	54,601	745000 745100	Molding machinesNo. 6last cleaning and tumbling	277	538,783	1,302,136
736915	Parte for replacement or repair of hydraulic pumps,		10,004	0.,001	745205	machines	5	19,074	87,860
756998	not specifically described. Other pumps and parts		259,156 7,456,585	571,542 18,105,155	745298	Foundry equipment and parts	392,248	5,850	431,954
700000	Power-driven metal working machine tools (nonportable) and		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20,200,200	745501	Balancing machines, for		2,077,420	7,929,211
	parts: Engines lathss—					balancing metal parts statically or dynamically			
740005	Engine including tool room	0.512	16,095,392	27,547,967	745505	or bothNo. Diamond diss for power-driven	33	157,577	134,076
740009	Bench type and light duty	2,327	10,050,052	21,041,001	745505	metal-working machinery	50	1,250	885,256
	(less than one horsepower) lathesNo.	981	855,001	817,492	745509	Wire drawing machinery and parts.		1,962,786	5,622,101
740205	Turret lathes	468	4,557,467	7,377,520	745595	Parts for replacement or repairs of power-driven			
740209	Ram and saddle type turret	853	5,745,405	7,082,504		machinery not specifically dascribed		184,657	32,995
740305	Automatic chucking and between center lathesNo.	455	5,550,324	7,784,827	745598	Other power-driven metal- working machinery and parts		4,766,661	6,109,592
740307	Polishing, buffing, and burnishing lathes (speed				745700	Other metal-working machinery: Pneumatic portabla tools	32,056	2,870,670	756,415
	lathee), centering, spinning and cutting-off lathesNo.	180	1,011,588	1,594,540		Welding torch sats and parts		574,139	

Planers, matchers, jointers, and moders.		UNITED STATES EXPORTS OF	F DOMESTIC	MERCHANDI	SE UNDER	THE LEND-L	EASE PROGRAM: CALENDAR YEAR	1041	ii d i ii d d	
Description	code No.	Commodity description and unit of quantity			weight	code No. (Sche-	Commodity description and unit of quantity			weight
PROFESSION AND STREET AND STREE							GROUP 7 WACHINERY AND			
Total Color								1		
March Marc		INDUSTRIAL WACHINERY -Continued								
		Other metal-working machinery-					Balls and rollers for bearings		991,545	792,540
1,900.00 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900 17,900	745898	Other portable and hand or foot					Stationary-			
		operated metal-working		1,392.818	872,660	770400	Capacity not over 25 cubio	540	87,054	172,082
Tribute Part Department Part	748512	Wetal allow slugs containing				770500	Capacity over 25 cubic			· ·
Trible Process Proce		Textile, sewing, and shoe				770600	Portable air compressorsNo.			
Palicabethouse indexes							Meat and other grinding and			
The column The	750000	Full-fashioned hosiery					macnines	21.5	24,462	55,219
190000		drivenNo.				772000	parts		228,567	495,547
	750100	machines, power-drivenNo.				275700	Laundry machinery-			
	750200	Other circular knitting					commercial laundriesNo.	1	524	700
Process of partial content of the properties of the process of t	750400	Other knitting machines and		54.522	12,382	773800	cleaning equipment and parts		213,717	790,958
## Standing and setsking	750500	Winders and parts		24,278	20,987	774005	Testing machines: Tension,			
170,000 Cheer Instituting with parts 1,005,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000		Carding and other preparing,					ness, torsion and flaw-	511	244,955	249,628
TOTALISMS TOTA		machinery end parts-		3,824	260	774098	Industrial indicating, record-		311,333	·
The state of the		Wool					and emparatus, n.e.s			1,667,046
Table	750800	Other, including silk- throwing machinery end.					Con metama and marts		10,467	
Tright T		parts				774200	Valves or valve bodies, size 4			
Parks of Louis- Parks of L		Cotton					inches or lerger, used to control flow of liquids, vapors,			
Trigon Stating and immulating		Parts of looms			628,471		or gases in piping, including			
Transport		Sraiding and insulating		565,517	1,196,851		valves	10,183	1,334,489	3,413,033
The first first production and parts S3,208 147,002 The first first parts and parts S6,000 Comment Com	754200	Beaming, warping, and slash-				774598	parts for steam, water, oil,			
Table	754400	ing machinery and parts Dyeing and finishing machines					end gas		2,375,851	5,184,700
Section Sect		and parts		33,208			narts, n.e.s.			
	754900	parts		56,076	41,822	775001	of avietion motor fuel by			
75500 For factory or industrial No. 1,16 200,558 137,925 775003 Total partial use 2,263 775007 Total use 2,263	735100	For domestic use	50	1,035	6,397	H	processes involving chemical			
Parts for factory or industrial use 2,085 78508 Saving sachine perts, n.e.s. 2,085 79507 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007 795007		For factory or industrial	1,516	200,858	157,925	775003	Equipment for the production	1		
75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 75500 7550	755305	Parts for factory or		51.764	12,088	775006	Plastic molding machines and			
Total	755398	Sewing machine perts, n.e.s			792	775007	Weasuring machines for use		119,885	245,555
Cherr industrial anchinery and other tobacco machinery and machinery and parts and machinery and parts are commercial uses. 1,00, 367,864 139,952 775,002 105,104 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 409,500 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 1,061,364 106,455 106,455 106,455 106,455 106,455 106,455 106,455 106,455 106,455 106,		Shoe machinery and parts,		92,241	24,616	//300/	in measuring or inspecting			
Other tubacco machinery and parts No. 1,709 587,894 382,354 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775020 775		Other industrial machinery:					the metal-working industries		F00 180	475 074
Topic	739000	other tobacco machinery and				1	by mechanical meansNo. Purpaces, indostrial other	838	586,130	415,074
1,000 150,044 150,044 150,045 150,152 775009 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000 175000	759200	Cream separators valued \$50				775000	than electric-		108,455	1,081,549
### Parts for commercial use. 120,228 103,159 200,228 103,159 200,228 103,159 200,228 200,228 200,228 200,210 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,200 200,		or over	1,709	1		775025	Other than metal working			498,500
		parts for commercial use							25,550,825	32,399,423
Race-mill machinery and parts Sugar-mill machinery No. 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775200 775		Flour-mill and gristmill	ł.		1	1	A DOWN TO A WATER	1		
No.		Rice-mill machinery and parts		11,000						
762500 Other sugar-ail machinery and parts		Sugar-mill machinery-	1		1		calculating machines:			
## 762500 Paper and pulp mill machinery and parts. 85,977 81,317 775500 Paper and pulp mill machinery and parts. 105,239 387,744 775500 Paper-accounting machinery and parts. 105,239 387,744 775700 Sawfill machinery and parts. 105,239 387,744 775700 Sawfill machinery and parts. 105,239 387,744 775700 Sawfill machinery and parts. 105,239 377,400 775700 Sawfill machinery and parts. 105,239 776,703 776,000 Veneer machinery end parts. 149,989 474,280 776,000 Veneer machinery and parts. 126,755 784,703 786,000 Veneer machinery and parts. 126,755 127,916 786,000 Veneer machinery and parts. 126,755 127,916 786,000 Veneer machinery and parts. 126,822,931 127,916 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432 126,432		Other sugar-mill machinery		405	2 242		Non-descriptive or non-text- writing bookkeeping and			
Pager-converting machinery and parts 254,400 449,408 775500 Pager-converting machinery and parts 105,238 387,744 775700 Calculating machines No. 2,828 799,373 538,995 775800 775700 Calculating machines No. 2,700 621,513 171,916 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,920 175,92	762500	Paper and pulp mill machinery			1	li .	accounting machines	554	521,556	92,657
Parts Part		and parts	• • • • • • • • • • • • • • • • • • • •			#	hookkeeping and accounting	3 945	1 047 541	285, 985
103,238 387,744 775700 Calculating machiners, non-listing, non-listing, sorting, and molers 103,238 387,744 775900 Calculating machiners, non-listing, sorting, and molers 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,600 16,412 18,	762800	parts		254,400	449,406	773600	Listing edding machines	2,828		
Planers		Sawmill machinery and parte		103,238	387,744		Calculating machines, non-		621,513	171,916
Veneer machinery end parts		Planers, matchers, jointers,	38		55,782		Card-munching, sorting, and			
Solution		Veneer machinery end parts		149,985		776000	Other, including used end			1
1,615 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,61		and parts		425,755	754,705	778100	Parts for accounting, book-	102	58,785	10,407
764200 Cannery machinery Sos, 992 Sos, 993 Sos, 994 Sos, 994 Sos, 994 Sos, 994 Sos, 995 So	764100	machinery and parts			5,845,591	ı	keeping and calculating		55,944	11,613
bottle-labeling machinery and parts 7,525 18,778 778298 Addressing machines and parts 64,582 778500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 678500 6785		Cannery machinery		559,592	887,555	776205	Printing blanks, including			
Total Seveneral Sevenera	704400	bottle-labeling machinery		7.525	18,778	776298	Addressing machines and parts,	11,000	0,011	
Testing equipment and parts Testing equipment equipment and parts Testing equipment equipm	764500	Brewers' machinery and parts				.	equipment, accessories and		87,159	102;987
Parts	765000			265,015	2,204,000	778300	Duplicating machines, parts, and		545.604	410,580
765200		parts—		281.818	1,005,75	1	Cash registers:		1	
Capacity		Over 1, not over 10 tons	1			776400	New			
765700 Salf-contained air-conditioning 38,505 65,057 777000 Standard, new		Over 10 tons capacity					Parts		14,682	
177200		Salf-contained air-conditionin	lg	38,505	63,03		Standard new	1,40		
Parts n.e.s 1 No. 81 4.155 5.691	765800	Air-conditioning equipment and		i		777200	Portable, newNo.	14,59	8 865,403	745,408
and parts. 41,447 141,590 777700 Steplers and steples (for office use) 171 207 207 207 207 207 207 207 207 207 207	766100	Vegetable oil-mill machinery			1	777490	Other, usedNo.	. 8	1 4,133	
and perts. 164,964 75,643 769100 Sall bearing and parts, scept balls. 10,206,997 7,981,151 PRINTING AND BOOKSINDING MACHINERY PRINTING AND BOOKSINDING MACHINERY NO. 10,206,997 7,981,151 PRINTING AND BOOKSINDING MACHINERY NO. 10,206,997 PRINTING P		and parts		41,447	141,35		Steplers and steples (for office			
769100 Sall Dearing and parts, axcept balls		and perts					Other office eppliances and parts			
789200 Roller bearing and parts, 8,365,748 9,519,662 779000 Typesetting machines		except balls		. 10,206,99	7,981,15		PRINTING AND BOOKBINDING MACHINER	Y		
	789200	Roller bearing and parts, except rollers		8,363,74	9,519,66	2 779000	Typesetting machinesNo	. 1	. 1	1

Commodity code No. (Sche- dule 8)	Cormodity description and unit of quantity	Net quantity	Value (dollars)	Shioning weight (pounds)	Community onde im. finhe- dule P	Commodity description and unit of quantity	Net quantity	Valus (dollars)	Shipping weight pounds
	GROUP 7. —MACHINERY AND					GROUP 7. —MACHINEY AND VEHICLES—Continued			
	7EHICLSS—Continued					AUTOYOPILES A'I THER			
	PRINTING A'D BOOKBINDING MACHINERY—Continued					VEHICLES—Continued Automobiles, parts, and			
779100	Printing presses	3	23,157	30,524		accessories—Continued Kotor trucks, busses, and			
779300	Bookbinding machinery, accessories and parts		720	468		chassis (new)—Continued Under 1 ton—Continued			
779500	Other printing and typesetting machinery, parts, and accessories		111,566	94,944	790105	Station, warehouse, and factory trucks, powered			
	AGRICULTURAL MACHINERY					by gasoline motor, whether or not containing con-			
202000	AND IMPLEMENTS					veying, lifting, stacking, or similar accessory			
780000 780100	Bee-keeping equipment	* 000	370 500	700 050		devices	23	29,528	76,201
780200	than \$50No. Other dairy equipment for farm	3,699	136,508 4,140	306,659	790201 790202	1 ton	826	1,547,679	5,430,176
780400	Incubators and broodersNo.	20	1,060	34,969 5,952	790205	tons	63,779	106,390,558	435,101,767
780600	Other poultry equipment, n.e.s Sprayers and dusters:		6,162	29,159		factory trucks, powered by gasoline motor,			
780700	Hand sprayers for trees and eropsNo.	2,540	28,672	67,682		whether or not containing conveying, lifting,			
780800	Power sprayers for trees and cropsNo.	551	156,049	609,375		stacking, or similar accessory devicesNo.	633	617,353	3,001,065
780900	5 mall sprayers for garden and household use	31,218	11,704	37,793		Over 1-1/2, not over 2-1/2 tons—			
781000	Implements of cultivation: Horse and power plowsNo.	6,835	359,424	3,568,740	790301	Over 1-1/2 not over 2-1/2 tons, n.e.s	62,465	157,254,209	675,522,986
781400 781800	Cultivators, horse and powerNo.	1,783 3,626 511	155,146 187,891	1,495,779	790305	Station, warehouse, and factory trucks, powered			
782400 782700	Planters, horse and power!lo. Drills and seeders, horse,	3,268	40,267	1,874,272		by gasoline motor, whether or not containing convey-			
783900	power, and hand No Other cultivating implement. 'o.	1,992	221,032 87,703	581,154		ing, lifting, stacking, or similar accessory			
784100 784200	Harvesting machinery: Nowers	3,795 37	318,966 4,238	3,253,364 32,781		devices	187	419,078	1,536,300
784400	Lawn mowers, hand and power.No. Hayrakes and teddersNo. Grain harvesters and bindersNo.	1,019	88,251 389,667	224,792 3,545,926		Diesel and seri-Diesel (injection type)—			
784700 784900 785900	Combines or reaper-threshersNo. Other harvesting implements.No.	863 556	858,053 234,428	5,601,873	790431	Over 2-1/2, not over 4 tons	173	559,693	1,:36,152
788100	Seed separators:	114	112,384	693,331	790433 790435	Over 4, not over 5 tonsNo. Over 5 tons	73 352	2,429,359	448,067 7,310,440
788400	Corn shellsrs	70 19	1,927	19,873	790461	Gasoline (carburetor type)— Over 2-1/2, not over 4			
788200 787000	Feed cutters, grinders, and crushers	1,336	141,375	902,366	790463	tons	2,478		30,938,871
	Tractore and parts: Tracklaying tractors,	1,000	141,0.0	100,000	790465	tons	2,175 7,094	9,444,500 56,260,056	50,164,157 153,705,728
787\$00	carburetor type (new) Under 35 drawbar horse-				790468	Station, warehouse, and factory trucks, whether			
787430	power	517	787,059	3,309,181		or not containing conveying, lifting,			
787450	bar horsepowerNo. 50 but less than 65 draw-	398	1,352,403	5,871,433		stacking, or similar accessory devicesNo.	888	5,020,305	8,549,054
787530	bar horsepowerNo. 65 but less than 80 draw-	6	18,331	90,078	790500 790600	Sus chassisNo. Motor trucks, busses, and		9,019	29,000
787550	bar horsepowerNo. 80 and over drawbar horse-	36	94,034	591,329		chassis (secondhand)No. Passenger cars and chassis	2,750	3,787,8 5 9	8,385,000
	power	311	2,075,483	4,503,697	790700	(new)— Not over \$850 (list price).No.	6	2,450	19,680
787600	Under 35 drawbar horse-				790800	Over \$850, not over \$1,200 (list price)	194	229,391	634,300
787730	power	820	1,093,620	4,976,641	790900	Over \$1,200, not over \$2,000 (list price)	86	149,199	489,980
787750	bar horsepower	2,791	8,543,999	34,685,549	791000 791100	Over \$2,000 (list price)No. Passenger are and chassis (secondhand)	10	25,956	65,500
787830	horsspower	2,417	12,473,451	51,293,894		Parts, except battery boxes,			
787850	bar horsepowerNo. 80 and over drawpar horse-	1,050	6,226,357	32,431,207	6	tires, immer tubes, fan belts and engines—		20,426,362	91.060.354
	power		27,342,430		791200	Automobile parts for assembly. Automobile parts for re- placement on vehicles—		20,420,002	
787900 788000	Garden No.	3,185 1,876	2,282,059	5,741,688	792100 792305	Spark pluss	747,462	213,165	153,856
7884:0 788500	2 plow	6,095 3,480	4,728,252 3,018,210	25,471,172 18,417,450	790305	replacement n.s.s		114,907,250	200,682,478
788600 788700	4 plow and over	2,459 846	2,856,565	15,440,715 4,589,661	792600	Automobile accessories— Automobile horns, hand and electric	1,115	1,750	6,133
788800 788901	Used tractors, sll types	61	258,490	1,270,078	792700	Other automobile accessories,	2,220	1,127,057	6,419,596
788905	Farts and accessories for wheel	• • • • • • • • • • • • • • • • • • • •	20,835,770	39,127,224		Automobile engines— For assembly on new vehicles		2,22 ,00	
789100	Windmills	217	3,835,537	, 8,309,895 215,431		with American trade names—			
789500 789600	Towers for windmillsNo. Haypresses, hand and powerNo.	150 419	11,207	129,575	792830	engines— Diesel and semi-Diesel No.	496	695,251	1,334,556
789905	Parts for agricultural machinery (except tractors)		2,265,456	10,451,278	792850	Gasoline	3,110 179	885,096	2,588,489
789998	Other agricultural machinery, and implements, n.e.s		563,784	3,848,582	- 32.500	For replacement on vehicles with either American or		,	
	AUTOMOBILES AND OTHER VEHICLES					foreign trade name or assembly on new vehicles			
	Automobilss, parts, and				793130	with foreign trade name— Piesel and semi-Diesel. No.	72	75,690	198,662
	Accessories: Motor trucks, busses, and				793150 793160	Automobile tire-service	3,232	889,691	1,496,638
	Chassis (new)— Under 1 ton—	25 00	10.070.000	42 520 004	795170	equipment and parts	444	135,198 82,591	283,166 261,423
790101 790102	1/4 ton and under No. Over 1/4 ton, not over 1/2No.	15,881 612	18,072,908	47,572,964 2,037,960	793180	Other automobile service appliances and parts		395,914	822,902
790103	Over 1/2 ton and under 1 ton	305	590,138	2,193,585	793190	Trailers, n.e.s		966,036	5,201,420

Commodity code No. (5che- dule B)	Commodity description and unit of quentity	Net quantity	Value (dollars)	Shinping weight (oounds)	Commodity code No. (Sche- dule B)	Cormodity description and unit of quantity	Net quantity	Value (dollers)	Shipping weight pounds)
	GROUP 7. —MACHINERY AND					GROUP 7 WACHINERY AND			
	VFFICIFS—Continued					VEHICLES—Continued			
	AUTOMOBILES AND OTHER VEHICLES—Continued					AUTOMORILES AND OTHER VEHICLES—Continued			
	Aircraft: Bombers:	1	l.		795000	Cycles:	11,865	388,218	1,095,019
795200 793220	Heavy U.S. Patrol Sombers.	1,219	300 DAS 158	47 414 869	795200 795300	Sicycles No. Motorcylces No. Bicycle parts and eccessories	14,600		12,041,204
793230 793280	4 engine	1,429	256,799,344	41,414,668 35,568,743 20,628,869	795400	(except tires)		52.841	99,791
793290 793500	2 engine	311	52,008,452 60,700,059		795500	accessories (except tires) Merchant vesselsNo.	568	3,330,677	4,246,359
793350	Light Bombers, 1 engineNo. Fighters: Fighter, pursuit and	732	60,700,059	10,744,815		Other watercraft Neval creft and oarts:			
793380	interceptor 1 engineNo. Neval fighters and	5,150	348,779,003		795661 795663	Submarines			
793390 793700	reconeissance, 1 engine. No. Fighters, pursuit end inter-	900	1		795665 795668	Convoy escort vessels No.			
793720	ceptor, 2 engine No. Transports:	78	5,913,719		795669 795671	Auxiliary shipsNo. Anti-submarine motor boatsNo.		3,780,000	1,627,440
793740 793750	Heavy transport, 4 engine No. Medium transport, 2 engine No.	1,320	4,871,420		795673 795675 795677	Motor torpedo boatsNo. Submarine chesersNo. Standard navy launchesNo.	18	24,490,630 2,824,000 4,401,431	12,673,431 1,598,772
793780 793800	Medium transport, 2 engine No. Light transport, 2 engine No. Communication:	380	23,095,684	4,613.253	795679 795681	Landing craftNo.	898 7,098	22,417,851 4,135,043	4,117,885 29,654,190 4,581,173
793820	Communication, 2 engine . No. Communication, 1 engine No. Trainers:	696	11,935,480	4,049,740	795689	Perts and accessories for naval traft, except engines.		14,596,254	24,107,432
793900 793930	Advanced Trainers, 2 engineNo. Advanced Trainers, 1 engineNo.	29 1,670	1,584,662 54,941,406	365,815 14,957,488	795691	Watercraft other than naval: Not over 16 gross tons No.	15	28,934	102,100
793950 793970	Primary Trainers	122 924	3,334,796	739,674 5,084,975	795695	Over 16 gross tonsNo. Internal-combustion marine engines	2	150,000	380,800
794301 794305	Barrage balloonsNo. Gliders and lighter-than-aircraft	7,268	54,873,560	8,330,220	795700	(cerburetor type): Detachable motors (outboard)No.	3,279	1,034,128	1,380,848
794400	except berrege balloonsNo. Landplaner minus enginesNo. Parts for eircraft	677	13,146,021	14,931,947 27,600	795900	Other No. Railway cars: Pessenger service—	10,082	40,571,869	26,247,640
794505	Parachutes end parts:	94,119	2,843,266	2,203,548	796000 796100	Electric railway or tram. No. Steam railway No.			
794509	Parachutes parts and fittings: Assembled harness, harness	04,110	2,010,200	2,200,040	796200	Pailway motor cars— For track inspection and			
794598	fittings and shrouds Other parechute parts and		2,241,308	1,798,913	796400	Passenger carsNo.	92	37,567	119,373
204003	fittings Radial engines:		1,423,900	1,129,223	796600	Freight cars over 10 tons capacityNo.	16,252	45,279,949	580,775,475
794601 794603	1340 inch and under piston displacementNo.	2,371	12,835,345	2,717,358	796750	Vine, industrial, and other freight cars, not over 10 tons capacity	1,475	357,462	3,218,269
794605	Over 1340 inch through 1830 inch piston displacementNo. Over 1830 inch piston	3,761	48,416,228	8,624,607	796800 796900	Air-brake equipment and parts. Parts, except axles and wheels.		15,723	16,877 5,247,551
	displacement No. Other engines:	2,971	49,339,897	9,084,546	797000	Railway signals, attachments and parts		9,017,860	11,507,392
794607	1340 inch and under piston displacementNo.	637	1,231,813	471,811	79 72 00	Railway car-heating equipment and parts			
794609 794611	Over 1340 inch through 1830 inch piston displacement. No.	13,145	195,879,638	32,889,847	797500 799100	Wagons and drays	19,079	35,250 87,704	188,066 978,129
134011	Over 1830 inch piston displecemento. Aircraft engine parts and	78	1,496,695	225,025	799200 799500	Pushcarts and hand trucksNo. Wheels, except automobile and cerNo.	2,770	9,572	36,680 179,808
794705	accessories: Carburetors, cewls, crank				799801	Ordnance combat vehicles and rarts Carriers, UniversalNo.		87,654,642	226,897,605
1	ceses, cylinders, generators magnetos, spark plugs,				799603 799605	Engines for carriersNo. Engine parts for cerriers	11,777	3,747,443 490,404	8,356,188
- 3	starters, superchargers, and valves for use in air-				799607	Transmission and transmission parts for carriers	E	32,230	32,966
794798	Other engine parts and	*******	30,104,80%	7,477,283	799609	Other parts and accessories for carriers			45,437,851
	Aircraft instruments and parts of:	******	136,076,352	33,638,429	799611	Scout cersNo. Armored cars: LightNo.	40,620	47,860,553 6,904,394	126,737,937
794801 794803	Automatic pilot controls		268,960	13,535	799614 799615	Medium. No.		57,580,616	55,939,056 383,394
794805	Aircraft gyro instrument .No.	141 3,117	345,573 736,052	9,304 88,586	799623	Personnel carriers: 8 man-M 2 No.			
794906	Aircraft navigation instrumentsNo.	11,293	1,268,200	110,461	799624 799625	13 man-¥ 3	1,233	7,815,016 41,230,740	16,126,248 99,070,232
794807 794808	Aircraft radio transmitting and receiving sets	37,021	39,601,024	6,834,579	799628	Ordnance combet vehicles,	7,560	63,319,776	128,088,419
794808	Parts of aircraft radio trans- mitting and receiving sets. Directors and range finders.		164,364,337	20,795,086	799629	Parts and accessories for ordnance combat vehicles Ordnance service and repair		61,696,237	77,768,711
794811	Self-synchronous trans- mitters and indicators such		375	180	799651	trucks and parts: Artillery repeir trucksNo.	83	181,188	718,537
- 1	as selsyn andsynchro units and switchboerds therefor				799652 799653	Instrument repair trucksNo. Machine shop trucksNo.	7 84	75,820 993,144	113,160 1,688,006
794894	for aircraft	1,071	186,279 44,913	21,832	799654 799655	Small arms repair trucksNo. Tank maintenance trucksNo.	109 71	1,156,231	2,317,930 1,248,020
794898	Other instruments and		13,739,305	1,920,816	799656 799657	Tool and bench trucksNo. Welding trucksNo.	7 84 641	84,489 465,247	1,616,089
794912	Propellers	34,992	50,458,710	21,454,549	799658 799659	Wrecking trucksNo. Service and repair trucks, n.e.sNo.	2,080	8,182,848	17,654,145
	Aircraft parts and accessories, n.e.s:		31,014,911	7,711,506	799661	Parts and accessories for service and repair trucks	2,000	2,322,791	3,519,311
794992	Life jackets and life rafts for aircraftNo.	824	169,761	111,131	799701	Military trailers and parts: 1/2 ton and under - 2 wheel/ic	4,955	1,083,087	3,998,140
794995	Bomb-rack controls, control columns, deicers, frame		F		799703	Over 1/2 not over 1 ton- 2 wheel cargo	1,828	831,397	3,082,921
	assemblies, fuel tanks, oxygen regulators and				799705	Over 1/2, not over 1 ton- 2 wheel 250 gallon tank. No.	104	36,109	173,400
	tanks for use in aircraft, rudder pedals, struts and braces and wing tips		47,584,961	20,905,075	799707	Over 1 ton, not over 11/2 tons including vanNo. 2 wheel, 2 horse vansNo.			
794996	Somb sights for aircraftNo.	9,125	28,512,390	2,615,087	799711 799713	4 wheel	291	602,994 37,169,984	2,111,900 38,540,907
794998	Other		206,834,718	BU,865,040	799715	4 ton-4 wheel van K 38 No.	11	2,000	19,500

Commodity code No. (Sched- uls 8)	Commodity dsscription and unit of quantity	Net quantity	Valus (dollars)	Shipping weight (pounds)	Commodity cods No. (5ched- ule 8)	Commodity description and unit of quantity	Net quantity	Value (dollars)	Shipping waight (pounds)
	OROUP 7.—MACHINERT AND VEHICLES—Continued			,		GHOUP 8.—CHEMICALS AND HELATED PRODUCTS—Continued COAL-TAR PHODUCTS—Continued			
	AUTOMORILES AND OTHER VEHICLES—Continued				802570	DiphenylamineLb.	45,250	6,552	49,604
	Ordnancs combat vehicles and parts—Continued				802590	Other coal-ter intermediates: Phthalic anhydrideLb.	520,000	64,620	576,971
	Wilstery trailers and				802591 802592	Tricresyl phosphateLb. Triphenyl phosphateLb.	26,248	6,693	28,697
799717	parts—Continued 5 ton pols type				802593	Dibutyl and diethyl phthalate			
799719 799721 799725 799725	12 ton	40 30	181,122 51,500	730,974 412,500	802594	(normal and iso)	2,558,650	584,655	2,842,869
799727	4 wheelNo. 40 ton tank tramsportNo.	434	5,455,175	11,590,906		addition to those specified in President's Proclamation			
799729 799731	Military trailers, n.s.sNo. Parts and accessories for	1,917	4,630,550	19,781,029	802595	of May 1, 1937	875,650	84,699	948,515
	military trailers		2,751,283	4,142,516	802596 802598	StyrenaLb. Other coal-tar intermediates.Lb.	26,950 10,382,843	4,582 2,239,291	29,400 12,080,797
799741 799745	2 1/2 ton surgicalNo. 2 wheel cargoNo.	25 841	30,450	312,500 5,190,145	802800	Rubber compounding agents of coal-tar products	728,524	530,483	845,632
799745 799747	Van K 55No. 6 ton-2 wheel coast				805900	Coal-tar colors, dyes, stains, and color lakes	991,279	555,282	
	artillaryNo.	•••••			806000	VenillinLb.	1,100	2,456	1,149,548
7997 4 9 799 75 1	6 ton-2 wheel vanNo. 8 ton van and stakeNo.				806905 806998	ChloropicrinLb. Other finished coal-ter	•••••	•••••	
799755 799755	10 ton-2 whesl vanNo.	•••••	•••••			productsLb.	1,769,445	1,015,442	2,069,811
799756	2 wheel van	•••••	•••••	•••••		MEDICINAL AND PHARMACEUTICAL PREPARATIONS			
799757	vanNo. 20 ton tank transportNo.	16 24	171,718	475 ,9201 531 ,140	811100		en E80	59 ,150	319,199
799759	Military semi-trailsrs,		68,579		811500	Castor-oil	\$1,538 1,109,777	548,631	9,276,414
799761	n.s.s	1,465	5,505,262	12,669,042	811905	Fish oils and fish liver oils and concentrates thereofLb.	479,951	1,509,574	574,820
	military sami-trailere Military tanks:	•••••	579,566	1,097,410	811998	Vitamins and vitasterols, n.e.sLb.	1,616,705	15,388,496	2,499,869
799921 799925	Model MSNo. Model S & 1No.	20 141	638,080 4,115,275	558,950 3,942,580	812000	Biologics: For animal and veterinary use		1,515	579
799925 799927	Modsl M5No. Modsl T7, except aero tanks.No.	1,082	52,157,215	32,788,249	812100	5srums and antitoxins for human uss		1,600,947	127,739
799929	Light tanks, n.s.sNo. Medium tanks weighing 20 to 40 tons sach:	80.4	51,240,118	25,241,115	812200 812300	Vaccines for human uss	•••••	1,082,159	105,591
7999 51 7999 52	Model M5No.					farments, and culture media Druggists' nomproprietary		507,567	70,950
799955 799954	Model M5 A2No.	165		5,118,102		preparetions: Elixirs, tinctures, fluid			
799935 799936	Model MS A4No. Model MS A5No.					extracts, ampoulss, and similar liquid solutions—			
799941	Model M4No.	2,170	142,663,176 120,185,661	137,139,457 105,195,078	812405	Fluid extract of belladonna			
799942 799945	Model M4 AlNo.	1,542 2,721	187,770,574	190,528,686		leaf, N.P., and root, U.S.P., tincture of			
799944 799945	Model M4 A5No.	1,738	97,755,128	117,220,478		belladonna, U.S.P., end belladonna liminant, N.F			
799948 799949	Model M4 A5No. Medium tanks, n.e.eNo.	92	4,140,462	5,805,685	812409	Elixirs, etc. containing quining			
799955	Heavy tanks weighing over 40 tons sach	1	80,000		812418	Fluid sxtract and tincture of hyoscyamus			
799957	Other military tanksNo.				80.2419	Fluid extrect and tincture			
799961	Military tank radio transmitting and receiving setsNo.	11,278	7,675,274	2,179,556		of stramonium and stramonium ointment			
799965	Parts and eccassorise for military tanks radio transmitting and				81.2498	Elixirs, tincture, fluid extracts, ampoules, and similar liquid solutions,		1	
799971	Engines for light, medium, and	•••••	9,518,559	5,449,129		n.s.s		780,575	245,786
799975	Engine parts for light, medium	3,799	11,911,508	15,549,908	81,2750	Menthol	28	345 826	651
799981	and heavy tanke Transmission and transmission parts	•••••	7,557,714	502, 381, 7	812750	Other quinine salts and compoundsAv.Os.	5,202	1,419	656
799985	for light, medium, and heavy tanks Other parts and eccessories for		5,970,971	8,579,517		Tablets, pills, capsules, powders, cintments, and	.,	,	
	light, medium, and heavy tanks		160,946,506	252,518,951		eimilar manufactures, n.e.s.: Tablets, pills, stc.			
799995	Boet propellers and bladss (bress or bronseLb.	196,057	151,575	219,771	812791	containing quinine			
799998	Other wehicles and parta	•••••	961,291	5,935,247	80.2792	Acetylsalicylic acid (aspirin), in tablet form		38,323	120,153
	GROUP 8.—CHEMICALS AND RELATED PRODUCTS.		259,786,421	1,952,840,880	81 2795	Extrect of belladonna, and belladonne ointment and			
	COAL-TAR PRODUCTS		,,,,		812794	plester, U.S.PLb. Extract of hyoscyamus	167	1,042	1,10
800500	Cruds and refined coal tar Oal.	14	46	274	1	(Henbans)Lb.	52	107	183
800600 800700	SensolOal. Coal-tar pitchTon	58,565 39	18,359 1,255	495,381 91,994 197,474	81.2795 81.2796	Extrect of etramoniumlb. Scopolamine (Ryoscine)Av.Os.	57	85	26
801000	Creosote or dead oilOal. Tolusne (toluol)Lb.	17,267 114,557,409	5,531 5,384,558	116,009,011	81.2798	Tablets, pills, capsules, powders, cintments, and			
801200 802005	<pre>Xylsne (xylo1)Lb. NaphthalsneLb.</pre>					similar manufactures, n.s.s Medicinal chemicals for		535,347	755,74
802098	Other orude coal-tar products, n.e.s	17,204,048	694,814		813501	prescription use: Atropine hydrochlorideAv.Os.			
	Coal-tar soids (resulting from distillation):	,,,,,,,,,,	,	,200,000	813502 813503	Atropine hydrobromideAv.Os. Atropine methyl bromide.Av.Os.			
802500	Phenol (carbolio acid)Lb.	26,198,227	5,170,081	29,195,365	813504	Atropine methylnitrateAv.Oz.			
802401	Coal-tar chemicals, n.e.s. used in connection with				813505 815506	Atropine mitrateAv.Oz. Atropine salicylateAv.Oz.			
802405	explosives	22,400	51.5 285,21.2	2,451,605	80,3508	Atropine sulfuric acidAv.Oz. Atropine sulfateAv.Oz.	94,390	16,680	
802409 802498	Cresylio ecid and resolsLb. Other coal-tar saidsLb.	215,704	\$5,501 25	285,589	813510	Atropine valerateAv.Oz. CaffeinLb.	11,265	35,760	15,74
802515 802519	Aniline oilLb. Aniline saltsLb.	59,850	8,485	68,096	813512 813515	Caffein salts and compounds Lb. Radium salts and compounds	12,674	74,144	31,904
802530	8sta naphthol and beta naphthol flakes	125,400				(radium content)Willigram			
						Strychnins and salts			

	UNITED STATES EXPORTS	OF DOMEST	IC NEACHA	ND12E ONDER	THE LEND	-LEASE PROGRAM: CALENDAR YE	WL Inda	continued	
Commodity oods No. (Sche- duls 8)	Commodity description and unit of quantity	Net quantity	Value (dollars)	Shipping weight (pounds)	Commodity code No. (Sche- dule 8)	Commodity description and unit of quantity	Net quantity	Value (dollars)	Shipping weight (pounds)
	GROUP 8 CHEMICALS AND					OROUP 8 CHEMICALS AND			
	RELATED PRODUCTS—Continued					RELATED PRODUCTS—Continued			
	MEDICINAL AND PHARMACEUTICAL					CHENICAL SPECIALTIES—Continued			
	PREPARATIONS—Continued				820600	Household and industrial			
	Wedicinal chemicals for prescription use—Continued				i	insecticides, exterminators, and repellents	4,328,398	1,220,298	4,696,256
813518	Theobromine and theobromine				820900	Household and industrial	4,0.2,000	2,100,110	1,000,000
813519	salts and compounds		62,583	56,900	1	disinfectants, deodorants, germicides, and similar			
813523	thereofAv.Oz Bensocaine-bensoate,	443	979	751	823000	preparationsLb. Baking powderLb.	589,485 5,356,986	212,343 281,690	671,411
	ethocaine, novacain, P-aminobensoyl-diethy-				823500 823400	Oextrine or Sritish gumLb. Tobacco saucing or extract used	126,480	7,538	128,758
	laminoethanol, planocaine,				1	for flavoring tobaccoLb. Other tobacco extraotsLb.			
815550	and all forms of procainelb. Acetylsalicylic acid		4,948	2,744	823500 825800	Textile specialty compoundsLb.	38,344	7,685	44,407
813598	(aspirin), in bulk	118,003	199,028	144,373	82 5901 82 5998	Chromium tanning mixturesLb. Tanning specialty compounds,	224,000	17,080	241,700
	prescription use, n.e.s		17,385,762	24,794,868	824000	n.e.s	625,259	54,376	589,844
	and pharmaceuticals in small				02400	boiler and feed-water			
814100	packages: Solids		5,727	49,475	825000	compoundsLb. Metal-working compoundsLb.	1,724,810	173,854 187,837	1,977,612
814200	Proprietary medicinal preparations		5,344	56,397		Synthetic gums and resine: In powder, flake, or liquid			
814800	Mouth washes, gargles, and				825100	form-	14 000	1 850	15.500
814900	Corn and foot remedies		333	2,541	823300	Ester gums	14,023 32,528	1,352 11,973	13,800 58,803
815001 815098	8elladonna plasters, O.S.P Other plasters, n.e.s		31,819	49,282	825501	Tar-acid resins— Phenol-formaldehyde resins			
815101 815198	Belladonna liniment, N.FLb. Other liniments, n.e.s		37			in powder, flake, or liquid form	47,852	44,837	34,557
	Salves and ointments-		37	237	825598	Other	84,823	27,992	91,350
813200	For burns, cuts, skin diseases, insect bites,				825707	Urea- Urea-formaldehyde resins			
815300	inflammation, etc For cough, colds, catarrh,		221	727		in powder, flake, or liquid form			
	and broncbial infection Cold, cough, and bronchial				825798	OtherLb.	8,450	2,412	8,723
	preparations-					Synthetic gums and resins, in powder, flake, or liquid			
815405 815498	Containing quinineLb.		7,851	18,018	825801	form, n.e.s.— CaseinLb.	4,408	896	4,480
813500	Asthma, catarrh, and hay-fever preparations, including				825808	Methyl methacrylate, unfabricated	183	822	172
	inhalants				825805 825809	Nylon	1,887,474	1,668,566	2,398,078
	Walaria, chill and fever remedies—				823819	Other	459,123	73,592	817,850
815705 815798	Containing quinine		2,150,806	642,698		butadiene, acrylonitrile, butylene, styrene, vinylidene			
	Tonics, blood purifiers, emulsions, and appetizers—		4,200,000	042,000		chloride, and synthetic rubberlike compounds, fabri-			
816005 816098	Containing quining				1	cated or unfabricatedLb.	7,577,377	2,871,875	7,950,460
818100	Other Laxatives, purgatives, and		239	275		Sheets, plates, rods, tubes, and other unfinished forms—			
816200	Cathartics		201	287	826001	Laminated— Of phenol-formaldehyds			
818505	Digestive preparations— Containing quinine				828007	resins, fabricatedlb. Of urea-formaldehyde	85,613	16,069	36,922
818398	Other		147	598	829098	resins, fabricatedLb.	87	280	107
	Headache, neuralgia, and pain remedies—				020096	Of other synthetic gums and resinsLb.	18,814	12,583	19,661
818703 818798	Containing quinine	*******			826101	Not laminated— Of phenol-formaldehyde			
	Other Propietary medicinal preparations, n.e.s—				826103	resins, fabriostedlb. Of methyl methacrylate	1,752	772	2,084
818003	Extract and fluid extract of				828107	fabricetedLb.	592,259	642,980	739,846
	belladonna leaf and root; tincture of bellsdonna,	Í				Of urea-formaldehyds resines, fabricatedLb.			
	O.S.P., belladonna ointment, U.S.P.,				828198	Of other synthetic gums and resinsLb.	872	245	450
	homatrovine (beliadonna root)	10	10	40	826200	Pyroxylin products: Pyroxylin scrap and film		•	
818003	Preparations, n.e.s., containing quiningLb.			40		scrapLb.			
819013	Extract, fluid extract, and			***********	828300	Pyroxylin plastic film support	1,816,763	1,287,708	1,598,264
818014	tincture of hyoscyamusLb. Extract and fluid extract of	88	40	72	826400	Pyroxylin sheets, rods, or tubes and other unfinished			
818019	stramonium (Jimson weed)lb. Tincture of stramonium,				828503	formsLb.	625,060	473,983	742,595
	stramonium ointment, and scopolamine (Hyoscine)				5.5500	compositions and molding	493,093	202,465	5\$1,523
	(stramonium)				828398	powder, plasticizedLb. Cellolose acetate sheets, rods,	493,093	202,463	251,523
819098	Other proprietary medicinal preparations, n.e.s		963,780	1,648,209		tnbes, and other unfinished forms, plasticizedLb.	1,232,610	957,914	1,561,192
	CHEMICAL SPECIALTIES		,	2,040,000	828700	Cellulose acetate plastic film support	1,501,470	1,884,598	1,685,338
820000 820100	Nicotine sulphate (40 % basis). Ib.	98,068	70,921	154,042		Nitro and aceto celluloss:	2,302,410	2,004,000	_,000,000
820200	Copper sulphate (blue vitriol).Lb. Lead arsenateLb.	24,689 188,000	3,235 19,120	31,571 186,820	826901	Solutions, collodion, etc. — Nitrocelluloss, having			
820300 820400	Petroleum oil sprays,					nitrogen content of more than 126	60,009	14,789	64,724
820550	agricultural	11,890	2,734	100,530	826903	Nitrocellulose having nitrogen content of 125			
820550	Seed disinfectants	3,000	5,751	3,265	05-5-5-5	and lessLb.	36,315	8,704	60,064
820591	Cupric acetoarsemite (paris green)	454,679	96,404	501,691	828898	Aceto celluloseLb.	5,778	842	8,080
820592	Pyrethrum or insect flower powdersLb.				826901	Nitrocellulose having nitrogen content of more			
820595 820595	RotenoneLb. ChloropicrinLb.	129,520	44,037	132,190	828905	nitrogen content of more than 12Lb.(dry wt.)			• • • • • • • • • • • • • • • • • • • •
820398 820398	Calcium cyanide	317,258	84,858	825,773	020503	Nitrocellulose having nitrogen content of 125			
620398	Other agricultural insecticides, fungicides, and similar				828998	Aceto celluloseLb.(dry wt.)			
	preparations and materials,	1,028,819	456,004	1,258,155	827300		288,318	51,782	295,714
		7,000,010	130,004 1	1,430,133	GE. 500 [The state of the s	200,0101	W., 102	200,124

	ONITED STRIES EX CATS			713.3 5612.361	1.13 11.10	-E .OE THEO. WATER CARDENDARY TEA	- 1941-C	0.001.1000	
Commodity code No. (Sche- dule D)	Commodity description and unit of quantity	Wet quantity	Value dollars	Shioping weight (bounds)	Commodity ends St (Softe- drie 8.	Commodity description and unit of quantity	Met quantity	7alue (dollars)	Shisping weight pounds
	GROUP 8. — CHEMICALS AND RELATED PRODUCTS — Continued					GROUP 8. —CHEMICALS AND FELATED PRODUCTS — Continued			
827400	Other cementing preparations for					INDUSTRIAL CHEMICALS—Continued			
628900	repairing, sealing and adheeive use		84,514	763,540	832992	Other organic chemicals not of coal-tar origin—Continued MethylamineLb.			<u> </u>
829000	compoundsLb. Poliehes: Metal and stove polisheeLb.		132	328,767 1.541	832994 832395	Pentacrythrite. Lb. Camphor, natural and synthetic. Lb.	1.700.995	738,722	2,049,067
829100	Shoe polishes and shoe cleaners	54,090	16,530 1,812	70,320 18,522	832996 832998	Hexamethylene tetramineLb. OtherLb.	10,687,701 16,391,903	1,970,698 3,678,982	12,153,074
829300 829400	Floor wax, wood and furniture poliehesb. Automobile polishesb	3,052	. 430	4,587	833500 833905 833998	Aluminum sulphateLb. Aluminum chloride, anhydrousLb. Other aluminum compoundsLb.	214,900 891,095 246,144	2,794 69,051 23,690	217,732 756,618 267,705 174,797
829550 829590	Natural flavoring extracts Synthetic flevoring extracts				834000 834100 834300	Bleaching powderLb. Calcium carbideLb. Calcium ChlorideLb.	148,900 13,593,952 1,527,390	12,950 556,786 32,982	174,797 14,540,940 1,650,901
829600 829705 829798	Peotin	1,211,524		1,394,668	834401	Bromine, bromides and bromates: Bromine	16,919 133,771	7,895 35,642	44,159 149,118
829800	deodorizing, decolorizing, and gas absorbing carbons, n.e.s. Lb. Rubber compounding agents	7,258	2,930	9,808	834402 834403 834415	Potassium bromideLb. Sodium bromideLb. Ethylene dibromideLb.	780,429 195,700	196,374	836,522 214,457
	n.e.s	567,965	92,118	608,564	834498 834601	OtherLb. lodine, iodides, and iodetes: 8ismuth iodidesLb.	372,340	169,536	458,464
829915 829919	Any mixture containing more	380,128	1,562,460	6,193,408	834610 834620 834630	Postassium iodidesLb. ZirconiumLb. Iodine, crude and resublimed. Lb.	25,611	31,992 85,540	43,240 82,706
829930	than 3cc tetraethyl lead per gallon	392,344	1,728,527	6,497,320	834698	Other	29,631	49,187	43,777
829950 829970	treating petroleum distillates Licorice extrect and mass Reagent chemicale for labora-		30,874	43,198	635700 835800	Bichromate and chromateLb. Hydroxide (caustic potash)Lb.	872,486 8,383,815	94,006 584,572	959,465 8,724,879
829990	tory useOther chemical specialty compounds, n.e.e		67,714 3,461,615	201,913	835901	Other— Potassium acetate and mixturesLb.	1,143	504	3,246
	INDUSTRIAL CHEMICALS		2,102,020	10,400,001	835902 835904	Fotassium bicarbonate and mixturesLb. Potassium carbonate and	81,867	€,205	90,434
830000 830100	Adde and anhydrides: Acetic acidLb. Acetic anhydrideLb.	188,693 537,220	27,852 66,231	230,399	835905	mixturesLb. Potassium bitartrete and mixturesLb.	1,745,240	115,630	1,872,108
830200	Tartaric acidLb. Other organic acids and anhydrides—	\$6,548	22,258	40,072	835908	Potassium chlorate and mixturesLb.	653,950	87,721	726,183
830305 830307 830309	Monochloracetic acidLb. Citric acidLb. Oxalic acidLb.	35%,636 19,582	78,388 2,290	396,436 21,365	835911 835913	Potassium chromium sulfate (chrome alum.)	22,027	2,973	24,651
830398	OtherLb. Inorganic— Hydrochloric (muriatic)Lb.	1,042,605	133,399	1,228,918	835917	mixturesLb. Potassium nitrate and mixtures (black saltpeter	30,578	18,356	40,141
830700 830900 830910	Sorie (voracie)	570,r28 1,892,371 195,821	41,251 107,855 32,674	2,075,375	835918	powder). (President's proc- lamation of May 1, 1937Lb. Potassium nitrate, n.e.s.,			
8309 30 8309 50	Nitric	310,308	21,163	198,102	835921	and mixturesLb. Potessium perchlorate and	235,434	18,418	276,095
950970	Other sulphuric SOO Baume basie)	1,552,630	467,643	1,897,014	83 5923	mixturesLb. Potassium permanganate and mixturesLb.	262,254	56,795	295,894
830990	anhydrides— Arsenious oxide (white	0 005 700	20. 450	0.005.804	835939 835998	Pochelle saltsLb. Other potassium compounds (not fertilizers)Lb.	302,418	47.627	357 334,584
830992	arsenic)Lb. Molybdenum tricxide (molybdenum content)Lb.	2,693,328	99,452	2,885,398	836211 836212	Borates, crude: Soracite			
830993 830998	Phosphoric ecid, ortho-, pyro-, end metaLb. Other inorganic acids and	54,296	18,020	84,162	836213 838215	Kernite Lb. Priccite Lb. Rasorite Lb. Sassolite Lb.	,		
831000	anhydridesLb. Alcohols: WethanolGal.	360,779	27,421	414,231	838216 836217 836219	VlexiteLb.			
831100 831200	Ethylene glycol	30,829,291	3,134,130	34,145,691 17,888	836221 836222	Borates, refined: Amonium borateLb. Borax glassLb			
831300 831400	Butanel (butyl alcohol)Lb. Glycerin (100 percent glycerol basis)Lb.	7,871,435	1,410,557	8,419,149	836223 836225 836226	Boron oxideLb. Boron sesquioxideLb. Mangenese borateLb.	13,500	2,025	16,058
931505 931598 931600	ThiodiglycolLb. Other alcoholsLb. AcetoneLb.	1,343,550 397,619,512 32,013,390	296,257 54,550,003 2,622,779	1,473,963 398,677,196 36,779,188	836227 836229	Sodium metaborate	3,318	\$65 6,207	3,616
831700 831900 832001	Butyl acetateLb. Carbon bisulphideLb. Formaldehyde, 40 percent	12,730,278 603,586	2,446,386 44,790	14,437,167 728,012	83 62 98	sodium borate)Lb. Sorates n.e.sLb. Sodium compounds, n.e.s.:			
	solution by volume, 37 percent solution by weigh' (formalin).Lo.	1,304,566	68,931	1,532,965	836400 836500	Silicate (water grass)Lb. Carbonate, calcined (soda ash)	20,490	716	22,282
832003 832005 832200	Paraformaldehyde (solid)Lb. Formaldehyde (gae)Lb. Amyl acetateLb.	22,900 181,002 250	3,995 8,780 105	27,348 213,548 660	836700 836800 836900	Bicarbonate (baking soda)Lb. Bichromate and chromateLb. Cyanide	1,867,034 1,625,114 1,611,860	69.005 120.733 174.599	2,009,293 1,788,836 1,763,221
832500	Synthetic collecting reagents for concentration of oree, metale, or mineralLb.	4,258,598	807,839	4,658,873	837500 837700	Hydroxide (caustic soda)lb.	67,794,286	1,560,803	70,143,722
832800 832910	Cellulose acetate flake, waste, and scrap, not plasticized Lb. Carbon tetrachloride Lb.	164,187 3,348,557	49,298 247,623	189,941 3,671,166	637800	di-, tri-, meta-, or pyro-). Lb. Hydro-ulplite .rd compounds. Lb. Other sodium compounds-	794,181	9,634	424,782
832930 832950	Ethyl acetateLb. Solium acetateLb.	7,202,545	959,320 665	8,339,841 6,547	837901 837905 837909	Soda lime	1,007 917,984 450	135 79,461 170	1,340 990,697 1,020
832960 832970	Methyl-ethyl ketoneLb. Ethyl etherLb. Other organic chemicals not of	617,297	51,160	706,374 32,736	837915 937998	Sodium azideLb. OtherLb. Tin compounds:	4,806,870	1,178 256,787	5,292,472
832981 832983	coal-tar origin: Acrylonitrile	2,345	1,055	3,170	838101 838105	Tin chloride Lb.	10	1.5	25
832985 832987 832988	Vinylidine chlorideLb. Chlorogretyl chlorideLb. ChloropreneLb.	23,600	8,921	24,029	858198 958501	Other Lb. Ammonium c mounds. Aqua ammonia . Lb.	44,250	4,'875	55,698
832989 832991	Ethylene chlorhydreneLb. Acetic aldehydeLb.	238,690	46,582	261,746	8385C2 8385C4	Bicarbonst	6,610	1,590	17,124

	UNITED STATES EXPORTS OF								
Commodity code No. (5che- dule B)	Commodity description end unit of quantity	Net quantity	Valus (dollare)	Shipping waight (pounde)	Commodity code No. (5che- dule B)	Commodity description and unit of quantity	Net quantity	Value (dollare)	Shipping weight (pounde)
						ORDUP 8. —CHEMICALS AND			
	GROUP 8. —CHEMICALS AND HELATED PRODUCTS —Continued					RELATED PRODUCTS—Continued			
	INDUSTRIAL CHEMICALS—Continued					INDUSTRIAL CHEMICALS—Continued			
	INDUSTRIAL CHEMICALS—Continued			-					
	Ammonium compounds—Continued Chloride (sal ammoniac)Lb.	24,396	1,551	26,869		Other industrial chemicals—Con. Msrcury salts end compounds—Con.			
838505 838507	DicyanodiamideLb.	24,390	1,331		839743	Mercuric fulminatsLb.			
838509	OuamidineLb.	700 800	86,384	776,998	839744 839745	Marcuric mitrateLb. Marcuric oxide (red		• • • • • • • • • •	***************************************
838511 838513	Ouanidine mitrateLb. NitroguanidineLb.	709,500				and yellow)Lb.	1,476	3,519	2,428
858517	NitreteLb.	3,856,017	101,146	4,008,211	839746 839747	Mercuric sulfeteLb. Mercuric sulfideLb.			
838520 838525	PerchlorateLb.	500	131	886	839748	OtherLb.			
838535	Zinc-ammonium chloridsLb.		9 560	12,750	839758	Molybdsmum salte and com- pounds, n.e.e			
838598	OtherLb. Oases, compressed, liquefied, and	*********	3,569	12,730		Nickel salte and compounds-		**********	
0.00000	solidified:	196,872	43,140	456,451	839761 839762	Nicksl ammonium sulfsteLb. Nickel cerbonsteLb.			
859000 859100	Ammonia, anhydrousLb. Other gaseous refrigerantsLb.	1,110,656	308,323	1,878,416	839763	Nicksl chlorideLb.	660	660	729
859200 859400	ChlorineLb. Helium gasCu.ft.	24,000	4,368	38,080	839764 839765	Nickel nitrateLb. Nickel oxideLb.			
829400	Other gases, n.e.s., liquefied				839766	Nicksl peroxideLb.	,		
839501	and eolidified—		.,		839767 839768	Nicksl sulfstsLb. OtherLb.	22,000 100,100	2,970 35,036	24,720 107,492
839505	ButylsneLb. EthyleneLb.				839775	Radium salte and compounde			201,102
839511 839513	Lung irritante, n.e.eLb. VaseicantsLb.					(radium content)Milligram Strontium ealte and compounds—	**********	•••••	
839515	LachrymatorsLb.	9,300	17,186	12,000	839780	Celestite (minaral etrontium			
839517 839518	SternutatorsLb. Scresning smoksLb.	2,475 3,000	505 175	2,646 3,276	839781	sulfatsLb. 5trontianite (mineral		•••••	***************************************
859518	Items enumerated in	0,000	1,3	,,,,,		etrontium carbonats)Lb.			
	catsgory VI of Presidents Proclamation of May 1,				839782 839783	Strontium cerbonateLb. Strontium chlorideLb.			
	1937. n.s.sLb.				839784	5trontium nitrateLb.	23,775	6,843	26,265
839598	Other industrial chemicals:	1,008,858	588,649	2,082,054	839785 839786	Strontium oxylataLb. Strontium peroxideLb.	24,000	9,892	27,900
	Antimony salts and compounds-				839787	Strontium sulfateLb.			
839601	Antimony chlorids (butter of antimony)				839788 839810	OtherLb. Titanium tatrachlorideLb.	649,470	184,130	750,072
839603	Antimony oxides (tri-,				839818	Other titanium ealte and			
839605	tetra-, penta-)Lb. Antimony potaseium					compoundsLb. Tungsten ealts and compounde—	**********	•••••	
	(tartar emetic)Lb.	1,000	406	1,066	839820	Sodium tungststeLb.	1,800	2,430	1,904
839607 839608	Antimony sulfideLb. OtherLb.	4,572	2,010	4,879	839821 839823	Tungetic ecidLb. Tungsten chlorideLb.	2,250	6,886	2,525
839620	Beryllium salts and compounds.Lb.	1,296	5,061	1,496	839825	Tungstsn oxideLb.			
839630	Bismuth salte and compounde— Bismuth chloridee and				839828 839830	OtherLb. Uranium salts and compounds.Gram			
	mixtureeLb.					Vanadium ealte and compounde -			
839631	Bismutb nitretes and mixturesLb.	1,820	2,060	2,682	839835 839836	Vanadium chloridsLb. Vanadium oxideLb.			
839632	Bixmutb oxide and mixtures.Lb.				839837	Vanadium sulfide	1	10	2
839633	Bixmutb sulfetes and mixturesLb.				839838	OtherLb. Zinc salte and compounde—	4,941	24,715	5,500
839634	Bixmuth cerbonates and		14 426	17,955	839845	Zinc chlorids	111,353	6,600	114,407
839635	mixturesLb. Bismuth gallates and	13,078	14,426	17,555	839847 839949	Zinc sulfateLb. OtherLb.	4,360 3,450	669 5,926	7,234 4,700
839636	mixtureeLb. Bismutb eaccharate and		• • • • • • • • • • • • • • • • • • • •	•••••	839851	Zirconium ealts and compounde— Zirconium carbidasLb.			
	mixturesLb.				839852	Zirconium chloridaeLb.			
839638	OtherLb. Cadmium salts and compounds—	1,129	3,379	1,869	839853 839854	Zirconium nitratssLb. Zirconium oxidesLb.			
839651	Cadmium chloridaLb.				839855	Zirconium silicatesLb.			
839653 839655	Cadmium oxidsLb. Cadmium plating saltsLb.	2,100 1,009	3,080	2,221 1,106	839856 839858	Zirconium sulfstesLb. OtherLb.	25	200	36
839657	Cadmium sulfatsLb.				0.5500	Miscellaneous salts and	23	200	~
839658	OtbsrLb.	195	506	314	839865	Caesium (cesium) salts and			
839671	Chromic chloride				003003	compoundsLb.	22	2,500	56
839675 839678	Chromic sulfetaLb.		34,929	167,160		Platinum group ealte and compounde—			
	Cobalt salte and compounds-		,,,,,,,,,,		839870	IridiumOz.troy	1	124	1
839691 839693	Cobaltoue carbonateLb.	**********	***************************************	•••••••	839871 839872	OsmiridiumOz.troy OsmiumOz.troy			
	chloridsLb.			14.050	839873	PalladiumOz.troy			
839695 839696	Cobalt nitrateLb.	13,500	9,990	14,850	839874 839875	PlstimumOz.troy RhodiumOz.troy		165	1
	sulfeteLb.		2 516	7 776	839876	RutheniumOz.troy			
839698	OtherLb.			3,736	839878 839880	OtherOz.troy Tantalum salts and			
839701 839702	Cupric ecsteteLb. Cupric acetoarseniteLb.	306,200		132 530,650		compoundsLb.	5.50	900	666
839703	Cupric carbonateLb.		30,043		839883	Thorium salte end compoundeLb.			
839704 839705	Cupric chlorideLb. Cuprous chlorideLb.				839885 839887	Arsemic trichlorideLb. Phosphorous, alementalLb.		1 126 544	8,613,345
839706	Cupric cyanideLb.				839889	Sulphur chlorideLb.		1,126,544	0,010,040
8 3 9707 8 3 9711	Cuprous cyanideLb.		50	110	839890	Witherite (natural barium carbonate)Lb.	11,279	409	11,512
839713	Cupric nitrateLb.				839891	Meaothorium salte and	12,213	103	11,012
839715 839717	Cupric oxideLb.		37	53	839898	Other industrial chemicals		1,727,288	7,530,213
839718	OtherLb	4,236	786	4,736		PIGMENTS, PAINTS AND VARNISHES		2,.27,230	,,,,,,,,,,,
839721	Manganese calta and compounds— Marganese chlorideLb.					Mineral-earth pigments (dry):			
839723	Marganese dioxids (including				840100	Ocher, umber, eisnna, and			
839724	battery mix)Lb. Manganesa hydroxideLb.			638,404		other forms of iron oxide for paint	128,169	5,959	141,594
839725	Manganese oxidaLb				840500	Other mineral-earth pigmentalb.	98,600	1,726	101,065
839727 839728	Manganese sulfatsLb. OtherLb				841100	Chemical pigmente: Zinc oxideLb.		52,045	609,915
839741	Mercury salte and compounds—				841 400	LithoponeLb.	600,000	24,854	609,023
	Mercurous chloride (calomel)Lb	4,40	13,293	11,347	841900 842300	LampblackLb. Carbon bleck or gas bleckLb.		8,108	97,224
839742	Mercuric chloride				842400	Red leadLb.	398,596 145,346	4,739,644 35,978 9,703	110,004,909 414,995 168,885
	(corroeive sublimate)Lb	. 25,26	4 30,306		842500	LithargeLb.			

Country Secretary Country Secretary Country Secretary Country Secretary Country Secretary Secretary Country Secretary Secr						Campilla				
Charlest pagesta-continued	(Schs-				wsight	(Sche-	Commodity description and unit			
### COUNTY 1977 AND 1977 AND										
Content agents										
### 1542-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		VARNISHES-Continued					EXPLOSIVES, FUSES, ETC.			
Section Dept (Label Land exchoacts) 1,4,500 1,475 1,1776 1,1776 1,1776 1,1776 1,1776 1,1777 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772 13,131,1772						1				
### Section of Titation discrete and ### Section of Titation and ### Section of Titation and ### Section of Titation of Titation and Titation of Titat		Dry (basic 1sad carbonats).Lb.	14,249	1,471	15,074		Explosives, fusss, stc			
Output Communication Com		Titanium dioxids and	1,540,451	252,500	2,000,100		Smokeless powderLb.	97,627,160	27,811,797	124,562,272
Section Communication Co		Other chemical pigments-	*********	••••••	•••••		DynamiteLb.	44,565,567	4,487,280	52,176,887
Second Common planets containing Common		Cadmium lithoponeLb. Cadmium sulfidsLb.	11,200	12,520	13.810		Other sxplosives: Commercial explosives:			
Second		Chrome pignents containing					Slasting gelatinlb.	38,100	5,984	44,196
## SCOOL Look distant 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		including chromium oxids.					Similar explosive		405	2.540
Chapter Chap		gresn), lead chromats					Lead oxidsLb.	1,002,349	212,526	1,160,913
March Marc		chromateLb.	520,545		589,526	860908	Nitro-ctarch			34,680
Second Compare all contents Second Secon		Lead pigments-		34,832	20,522			526,711		
## ## ## ## ## ## ## ## ## ## ## ## ##		Orange mineralLb. Sublimed lead (basic					PrinitrotolnsneLb.	5,075	1,008	5,073
### 08/000 Direct chescaph pigents 15, 700 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 25,000 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 254,771 2		sulfate), dryLb.	`	•••••			Items snumerated in category		.,	,,
plastic puty med pasts wood	842998	Other chemical pigmentsLb.			534,571	000004	mation of May 1, 1957Lb.		3 705 077	6 000 339
20.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	043000	plastic	•••••	115,076	987,201		Other explosivesLb.	2,818,760	427,124	5,272,616
### SERIOR SALING		in oil, putty and pasts wood					Safety fuscsLin.ft.	70,992,739	878,019	1,543,887
Solidar Install in oil 1.5	845105		529,494	34,752	346,997	862900	Elasting caps	24,727,869	947,453	526,554
## Comparison of Column and Present Column and Pres	843105	Sublimed lead in oil					SOAP AND TOILET PREPARATIONS			
### Particle Particl		Kalsomine or cold-water painte,		1	, ,	877.000	Sosp:	2 610	560	2.0%
### 84500 Pigmented on investiblion		Nitrocelluloss (pyroxylin)	33,510	22,010	112,207	871200	Toilst or fancyLb.	1,203,544	242,705	1,449,583
Timeser for introcaluloses Golffeld Go		Pigmented		101,364	440,356	871600	Powdered or flakedLb.	15,516	677	7,529
## ## ## ## ## ## ## ## ## ## ## ## ##	843400 843500	Thinners for mitrocalluloss					Shawing cakes, powders, and			
## ## ## ## ## ## ## ## ## ## ## ## ##		lacquers	60,995	58,195	535,248	872400	Scouring bricks, pastes,	600	762	1,092
Section Corn. Constitute Section Constitute C	845805	and snamels:					powders, soaps, and house-		15.701	84.495
### ### ##############################		form0al.					Other scape	193,101	24,655	225,553
Nitrogenous fertilizer	845898	Other0al.				873500	Other dentifricesLb.	8,135	7,658	16,870
MITERIALS Nitrogenous fartilizer Asterials Section Secti	044200		231,670	431,004	2,788,552		Talcum powder, in packages		205	5,869
Strong						874200	Cream, rouges and other	**********	*********	
## Strongenous fertiliser atterals:							Cold creamsLb.			
Section Sect							Vanishing creamsLb.	•••••	• • • • • • • • • • • • • • • • • • • •	
### ### ### ### ### ### ### ### ### ##	850500	Ammonium sulphatsLb.	**********			875500	belms		228	
Second S	0500.05	materials—				875600	Lip sticks			
Scoling intrate, n.a.s. L. 1,091,930 24,275 1,102,698 678500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500 878500	850905	Calcium nitrateLb.	4,940	1,745	5,495	875900	Manicuring preparetions			
## Stood Sto		powder)Lb.				876500	Hair preparations	**********		
## Stood Sto	850925	UreaLb.					Other toilst preparations		7,500	12,518
### S5100 ### S1500 ### S1510 ### S1	850998	Nitrogenous chemical	9,880,513	572.442	10,227,657					
Phosphatic fertilizer materiale, Phosphate rock	851000	Nitrogenous organic waste	1.36 . 250				PHOTOGRAPHIC AND PROJECTION OCODS	********	1,275,513,394	2,282,574,546
## Silso Florids		Phosphatic fertilizer materials,	200,500			000050	Motion-picture-			
## ## ## ## ## ## ## ## ## ## ## ## ##		* 1999				900130	Substandard gauge (16 mm.).No.	n	14,879	1,128
## ## ## ## ## ## ## ## ## ## ## ## ##		High-grade hard rockTon	21,911		49,082,000		Other than motion-picture-	8	7,116	424
Signature Standard Superphosphate Standard Superphosphate Standard Superphosphate Superphosp	851560	OtherTon					instruments)No.	2,054	2,315,320	212,841
## S1900 Superphosphate (standard superphosphate 2) percent available phosphoric soid equivalent).	851580	Tennessee, Idaho, and Montana rockTon				900233	Aerial cameras, n.e.eNo.	7,261	30,904	310,041
available phosphoric acid equivalent)	851900	Superphosphate (standard				900236	coin-operated, and			
852000 Other phosphate materials		available phosphoric acid	65 164	2 411 269	141 746 924		for professional, scientific,	279	98.052	15.621
85105 Potassium sulfateLb. 500,160 8,799 So8,563 900700 Potassium sulfateLb. 500,160 8,799 So8,563 900700 Potassium sulfateLb. 500,160 8,799 So8,563 900700 Substandard sunge (5,5 mm.)	852000	Other phosphate materialsLb.			1 ' '	900500	Box type (set focus)No.			
Solid Soli		Potassium chlorids	17,906,840			900600	Parts of cameras, except lansas		858,599	122,156
Solid Soli		Potassium fertiliser materials	500,160	8,799	508,363		Standard gauge (35 m.)	41		
Section Sect		containing 27 % or more				900650 900640	Silent	4/0	45,620 118,070	25,248 54,023
Section Sect		alant, n.s.s. (25 %KaO content				900650	Substandard gauge (8 mm.), silent	********		
## 1250 Prepared fertiliser mixtures 911200 Stereopticons, magic lanterns, and other projection apparatus 576,895 144,587 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575 147,575	85 51 98	Other (25 % KsO content		************		901.000	Notion-picture sound equipment:	* * * * * * * * * * * * * * * * * * * *	66.650	57,602
BSS106 Prepared fertiliser mixtures		Mitrogenous phosphatio typesLb.			************	901100	Reproducing			25,052
nttrate, amontum phosphate, amontum phosphate, amontum sulfste, sodium 15,640,000 309,175 15,755,640 91,710 91,710 91,720 96,760 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,720 91,72	8551.06	containing 25 or more ammonium					and other projection apparatus		376,695	144,587
nitrate, or nres.		nitrate, amonium phosphate,				911710	Sensitised, not exposed (55mm)-	10,987 618	147-523	67.066
n.a.e	855198	nitrats, or pres	15,640,000	309,175	15,755,840	911720	Sensitised, cot exceed (16 mm.)	5,255,809	85,622	26,546
		n.a.sLb.	869,000	18,752	965,760	911750	Positive filmLin.ft.	4,804,663	97,678	36,827

	UNITED STATES EXPORTS OF				1)	1	-	T	
Commodity code No. (Sche- dule B)	Commodity description and unit of quantity	Net quantity	Value (dollare)	Shipping weight (pounds)	Cosmodity cods No. (Sche- duls B)		Net quantity	Value (dollare)	Shipping weight (pounds)
	GROUP 9MISCELLANEOUS-Cont.					CHOUP 9MISCELLANEOUS Cont.			
	PHOTOGRAPHIC AND PROJECTION					SCIENTIFIC AND PROFESSIONAL			
	GOODS—Continued				1	INSTRUMENTS, APPARATUS, AND			
911740	Motion-picture films:Continued Negetive filmLin.ft. Sensitized, not exposed	2,216,845	59,988	10,562	915550 915590	SUPPLIES—Continued Dental office equipment Other dental supplies, n.s.e		561,619 849,101	285,090
911750	(6 mm.)— Positive filmLin.ft.	168,850	5,234	1,467	915600	Sterilizers	6,507	889,907	950,552 1,097,214
911760	Negetive filmLin.ft. Exposed motion-picture films— Negetive—				915700 915600	Surgical and medical instruments Surgical appliances Military squipment apparatus,	**********	5,128,718 660,867	1,114,089 643,305
912120	Fasturee, 35 mm. (4000 linear feet or over)Lin.ft.	10,000	240	205		and parts, containing optical slements, including fire			
912121	Fastures, 35 mm. (4000		240			control instruments: Directors and parts:			
912150	linear feet or overNo. Fastures, 16 mm. (1600	1		************	915901	M5-57 mm. gunNo.	53	21.2,934	96,599
912151	linear fast or over)Lin.ft. Fasturee, 16 mm. (1600			,	915903	15, U.5.:16, Br.;-40 mm. gun	89	527,209	145,879
	linear fast or over)No.				915905 915907	M7 - 90 mm. gun	6 199	98,480	9,500 272,425
912140	Short subjects, 35 mm. (lass than 4000 linear				915906	Directors, n.e.sNo.		16,425,615	5,569,958
03.23.43	fest)Lin.ft.	50,000	4,364	5,904	915909	Parts and accessories for directore		10,788,585	2,118,706
912141	Short subjects, 35 mm. (less than 4000 linear					Finders, height and range, and parts:			
912180	fast)	200		***************************************	915921	Infantry range findersNo.			
	(1see than 1600 linsar	152 650	17 010	681	915925 915925	Artillery range findersNo. Height finders,	16	9,594	1,404
912161	faet)Lin.ft. Short subjects, 16 mm.	152,650	17,819	961	915927	stereoscopicNo. Height findere,coincidence.No.	1	24,919	5,108
	(lsss than 1600 linear fest)No.	697			915928	Height and range finders,			
912170 912171	NewsreelsLin.ft.	13,500	1,155	175	915929	n.s.s	24	21.0,305	44,270
912180	NewsreelsNo. Trailers, inserts, and					height and range finders Sights sxc-pt bomb sights:		195,509	58,787
912181	replacementsLin.ft. Trailere, inserts, and				915941	Aircraft gun sightsNo.		46,823	5,105
912190	replacementsNo. Negative 6 mm. filmLin.ft.				915945 915945	Tan sightsNo. Oun sights, rifls and machins,	552	56,857	4,794
912191	Nagativa 6 mm. filmNo.					including talascopic sightsNo.	1,451	251,449	48,510
912200 912201	Sound trackLin.ft.				915947	Artillary sights	224	225,635	56,400
912520	Positive— Fastures, 35 mm. (4000				915948	Sights, n.s.s	4,096	5,186,707	951,674
922020	linear fast or	00 630	2,717	1,502	915951 915953	Telsscopic, flank spotting.No. Telsscopes, BC. Battery	* * * * * * * * * * * * * * * * * * * *	•••••	
912521	over)Lin.ft. Feeturee, 35 mm. (4000	89,612	Z, /L/	1,502	915955	commandNo. PeriscopesNo.	7 14,151	9,992 759,049	811 160,389
912330	linear fest or over)No. Fcatnres, 16 mm. (1600	10			915958	Tslsscopes	12,616	1,924,503	255,181
	linear feet or over)Lin.ft.				915959	Parts and accessories for eight, talascopee, and periscopee		5,477,277	1,165,120
912531	Fastures, 16 mm. (1600 linear feet or over)No.				915961 915968	Fire control squipment satsNo. Fire control squipment, n.s.s	1	2,390,500	95 957,559
912340	Short subjects, 35 mm.				915971 915979	Aiming circlesNo. Other military squipment con-	550	193,460	15,482
	(lees than 4000 lin. ft.)Lin.ft.	1,428,456	20,842	9,310	320.0	taining precision optical			
912541	Short subjects, 35 mm. (lsss than 4000 linsar					systems	**********	168,003	34,385
912360	feet)	3,696			916011	instruments, squipment and parts; Transits	176	21,544	2,598
312300	(less than 1600 linear				916015 916015	Levsls	286 701	35,106 12,044	7,566 66S
912361	fest)Lin.ft. Short subjects, 16 mm.	1,554,708	27,172	17,765	916017 916019	Plane tables	7	1,400	870
	(lees than 1600 linear fast)	9,511			916021	Map reproduction squipment Drawing squipment		15,215 17,428	77,054 2,405
912570 912571	Newsresls				916029	Other surveying and engineering instruments, equipment and			
912380	Trailsre, inserts, and			***************************************	{	Other scientific, laboratory, and		131,764	615,454
912561	replacementsLin.ft. Trailers, inserts, and		*********	************		professional instruments and spparatus:			
912590	replacements	668	15	52	919001	Measuring machines for measuring			
912391 912400	Positivs 6 mm. filmNo. Sound treckLin.ft.	9		2,450		or inspecting precision parts for nes in the metal-working			
912401	Sound track			2,430	919008	industries by optical mesma. No. Testing machines: Tension,	1,894	78,846	10,419
	Other esnsitised films, not sxposed:					ductility, compression, hard-			
912500	Cartridgs or rollsNo. Packe of ehests—	. 55,479	223,780	164,796	00.5	ness, torsion, and flaw- testing machineeNo.	870	188,882	69,027
912610 912690	X-ray	360,225 155,745	92,835 105,965	97,562 103,382	919005	Radio ground equipment used for the direction and			
912700	Dry platssDoz.	29,675	101,946	579,077	1	naviagation of aircraft		124,659,259	26,676,088
912900 914000	Photographic paperLb. Other photographic apparatus	1,502,689	1,042,624	1,785,521		Military squipment, apparatus, and parts not containing optical			
	and supplies		1,067,959	695,941		elements, including firs control instruments;			
	SCIENTIFIC AND PROFESSIONAL IN-				919050 919055	Azimuth instrumenteNo. DriftmetarNo.	5,724	299,908	150,610
	STRUMENTS, APPARATUS, AND SUPPLIES Optical goods:				919055	Lead computersNo.			***************************************
914200	Ophthalmic lensssPair				919057	Navigational instruments, ex- cspt marine chromometersNo.	1,146	95,784	29,995
914350	Sun or glare glasses and sun goggles		108,925	15,957	919069 919061	Range finder trainereNo. Control apparetus for			
914395	Mics spectacles or eyeglassss				919063	positioning guns	116	38,746 3,605	55,685
914398	Other spectacles, eyeglasses, goggles, lanses, n.e.s.,				919065	Gyroscopic etabilising			1,095
914700	and frames		150,219	29,015	919067	Slements	224 16,410	125,374 190,067	45,074 58,561
	Optical lensee, not fitted to instruments	445		476	919069	Magnetic and gyroscopic compassesNo.	1,095	2,885,614	1,255,255
91 495 0 91 4 950	BinocularsNo. Microecopes and sccsssories		1,845,642 857,460	140,414 62,550	919071 919078	Pletting boardeBo. All apparetus or parts for	347	4,825	2,166
914996 915000	Other optical goods		174,625 265,021	47,888 160,310		detecting, sighting or determining position of a surface, sub-	N.		
915200 915300	TesthNo.	978,502	315,780	2,647	03.000	surface, or esrial target		20,077,520	8,591,220
525500	dervis movement of description		1 116	64	919081	Range correction boardNo.	1	8,352	452

919082 919085 919087 919089 919092 919094 919094 919096 919098	GROUP S.—MISCELLANEOUS—Cont. SCIEMIFIC AND PROFESSIONAL INSTRUMENTS, APPARATUS, AND SUPPLIES—Continued Military squipment, apparatus, and parts not containing optical selments, including fire control instruments—Continued Ranga keapers or other ballistic computing mechanisms	396,444	362,073 267,521 2,172 5,346 1,315,358 4,031 4,912	28,407 159,540 755 575 1,271,658 15,617 1,227	946001 946005 946005 946009 946009 946051 946071	OROUP 9. MISCELLANEOUS —Cont. MISCELLANEOUS MILITARY EQUIPMENT Miscellaneous military squipment Sridges and bridge building equipment and parts. Engineers: Cabls bridges. No. Portabls farriss. No. Portabls farriss. No. Bridge pontoons. No. Bridge pontoons. No. Bridge pontoons. No. Parts and accessories for bridges building. Kitchen mess and field baking equipment. Miscellary squipage, n.s.s. Firsarms, Ammunition and fireworks of ordnance, except fire control equipment. Revolvars and pistols: 22 caliber. No.	2 472	65,107 14,303,508 4,018,743 696,963 19,175,438	124,815 125,213,515 35,457,853 2,992,002 295,886,716
919082 919085 919087 919089 919092 919094 919094 919096 919098	SCIENTIFIC AND PROFESSIONAL INSTRUMENTS, APPARATUS, AND SUPPLIES—Continued Military squipment, apparatus, and parts not containing optical salements, including fire control instruments—Continued Ranga kaspers or other ballistic computing mechanisms	396,444	267,521 2,172 5,346 1,315,358 44,031	159,340 753 373 1,271,658 15,817	946005 946005 946007 946009 946029 946021 946071	MISCELLANEOUS MILITARY EQUIPMENT Niscellaneous military squipment Sridges and bridge boilding equipment and parts Engineers: Cabls bridges No. Foot bridges No. Fortabls farriss No. Bridge pontoons No. Bridge pontoons No. Bridge pontoons No. Parts and accessories for bridges building Kitchen ness and field baking equipment Kilitary squipage, n.s.s Firsarms, Ammunition and fireworks Firearms send ordnance, except fire control equipment. Eavolvars and pistols:	2 472	65,107 14,303,508 4,018,743 696,963 19,175,438	124,815 125,215,515 35,457,855 2,992,002
919082 919085 919087 919089 919092 919094 919094 919096 919098	Military aquipment, apparatus, and parts not containing optical slements, including fire control instruments—Continued Ranga kaspers or other ballistic computing sechenisms	396,444	267,521 2,172 5,346 1,315,358 44,031	159,340 753 373 1,271,658 15,817	946005 946005 946007 946009 946029 946021 946071	Miscellaneous military squipment Sridges and bridge building equipment and parts. Engineers: Cabls bridges	2 472	65,107 14,303,508 4,018,743 696,963 19,175,438	124,815 125,215,515 35,457,855 2,992,002
919082 919085 919087 919089 919092 919094 919094 919096 919098	Military squipment, apparatus, and parts not containing optical slements, including fire control instruments—Continued Ranga kaspers or other ballistic computing mechanisms	396,444	267,521 2,172 5,346 1,315,358 44,031	159,340 753 373 1,271,658 15,817	946005 946005 946007 946009 946029 946021 946071	Sridges and bridge bilding equipment and parts. Engineers: Cabls bridges	2 472	65,107 14,303,508 4,018,743 696,963 19,175,438	124,615 125,215,515 35,457,855 2,992,002
919082 919085 919087 919089 919092 919094 919094 919096 919098	parts not containing optical salements, including fire control instruments—Continued Rangs kaspers or other ballistic computing mechanisms Self-synchronous transmitters and indicators, such as selsyus and syncro units end switch-boards therefore, sxespt mirraft Sound and flash ranging apparatus	396,444	267,521 2,172 5,346 1,315,358 44,031	159,340 753 373 1,271,658 15,817	946005 946005 946007 946009 946029 946021 946071	equipment and parts. Engineers: Cabls bridges	2 472	65,107 14,303,508 4,018,743 696,963 19,175,438	124,61: 125,213,51: 35,457,85: 2,992,000
919082 919085 919087 919089 919092 919093 919094 919095 919096 919098	instruments—Continued Range kaspers or other ballistic computing mechanisms Self-synchronous transmitters and indicators, sucb as selsyus and syncro units end switch- boards therefore, sxespt aircraft Sound and flash ranging apparatus Sound locaters for aircraft and binaural trainers therefore, for ground usa Gas masks, sxespt oxygen masks used in high altitude flying, oxygen tente, and gas and oxygen administaring equipmentNo. Aircraft pilot trainers, for ground instruction of pilots, student pilots, and combat crews in instrument flying, navigation, bombing, r gunnery. No. Parts of aircraft pilot trainers. Other scisntific, leboratory, and professional instruments	396,444	267,521 2,172 5,346 1,315,358 44,031	159,340 753 373 1,271,658 15,817	946005 946005 946007 946009 946029 946021 946071	Cabls bridges. No. Foot bridges. No. Portabls farriss. No. Sridge pontoons. No. Bridge, n.s. No. Parts and accessories for bridges brilding. Kitchen ness and field baking equipment. Kilitary squipage, n.s.s. Firsarms, Ammunition and fireworks Firearms end ordnance, except fire control equipment. Revolvers and pistols:	2 472	65,107 14,503,508 4,018,743 696,963 19,175,458	125,215,515 35,457,855 2,992,007
919085 919087 919089 919092 919094 919094 919096 919098	computing mechanisms. Self-synchronous transmitters and indicators, such as selsyus and appare units end switch- boards therefore, sxespt aircraft Sound and flash ranging apparatus. Sound locaters for aircraft and binaural trainers therefore, for ground usa	396,444	267,521 2,172 5,346 1,315,358 44,031	159,340 753 373 1,271,658 15,817	946005 946007 946009 946029 946051 946071	Portabls farriss No. Sridge pontoons No. Bridge na.s No. Parts and accessories for bridges building Kitchen ness and field baking equipment Kilitary squipage, n.s.s Firsarms, Ammunition and fireworks Firearms and ordnance, except fire control equipment. Revolvers and pistols:	472	65,107 14,503,508 4,018,743 696,963 19,175,458	125,215,515 35,457,855 2,992,007
919087 919089 919092 919093 919094 919095	and indicators, such as selsyus and syncro units end switch-boards therefore, swapt aircraft Sound and flasb ranging apparatus	396,444	267,521 2,172 5,346 1,315,358 44,031	159,340 753 373 1,271,658 15,817	946009 946029 946051 946071 947004 947004	Bridge pontoons No. Bridge, n.s.s.s No. Parts and accessories for bridges building Kitchen mess and field beking equipment. Kitary squipage, n.s.s Firsarms, Ammunition and fireworks Firearms and ordnance, except fire control equipments. Revolvars and pistols:	472	65,107 14,503,308 4,018,743 696,963 19,175,438	125,215,515 35,457,855 2,992,007
919089 919092 919093 919094 919095	and syncro units end switch- boards therefore, sxapt aircraft Sound and flash ranging apparatus	396,444	2,172 5,346 1,315,358 44,031	755 575 1,271,658 15,817	946029 946051 946071 947004 947005	Farts and accessories for bridges building. Kitchen mess and field being equipment. Kitchen mess and field being equipment. Firsairs, Ammunition and fireworks Firearms and ordnance, except fire control equipment. Revolvsrs and pistols:	•••••••	4,018,743 696,963 19,175,438	35,457,85
919089 919092 919093 919094 919095	Sound and flash ranging apparatus Sound locaters for aircraft and binaural trainers therefore, for ground usa Gas masks, axcept oxygen masks used in high attitude flying, oxygen tente, and gas and oxygen administering aquipmentNo. Submarine listening devices Tachoseters, sxmspt aircraft.No. Aircraft pilot trainers, for ground instruction of pilots, student pilota, and combat crews in instrument flying, navigation, bombing, regumery. No. Parts of aircraft pilot trainers. Other scientific, leboratory, and professional instruments	396,444	2,172 5,346 1,315,358 44,031	755 575 1,271,658 15,817	947004 947005	Kitchen ness and field baking equipment	••••••	696,963 19,175,438	2,992,000
919092 919093 919094 919095 919096 919098	Sound locaters for aircraft and binaural trainers therefore, for ground use	\$96,444 155	5,346 1,315,358 44,031	1,271,658 13,817	947004 947005	Military squipage, n.s.s Firsarms, Ammunition and fireworks Firearms and ordnance, except fire control equipments. Eevolvers and pistols:	*********	19,175,458	2,992,000 295,886,710
919092 919093 919094 919095 919096 919098	binaural trainers thersfore, for ground usa	155	1,315,358 44,031	1,271,658 13,817	947004 947005	Firsarms, Ammunition and fireworks Firearms and ordnance, except fire control equipments. Revolvers and pistols:			20,000, 2
919094 919094 919095 919096 919098	Gas masks, sxcept oxygen masks used in high altitude flying, oxygen tante, and gas and oxygen administering equipmentNo. Submarine listening devices Tachometers, sxmspt aircraft.No. Aircraft pilot trainers, for ground instruction of pilots, student pilots, and combat crews in instrument flying, navigation, bombing, or gunnery. No. Parts of aircraft pilot trainers. Other scientific, leboratory, and professional instruments	155	1,315,358 44,031	1,271,658 13,817	947005	Firearms and ordnance, except fire control equipments. Revolvers and pistols:			
919094 9190%5 919096 919098	oxyen tante, and gas and oxygen administering equipmentNo. Submarine listening devices Tachoecters, axmst aircraft.No. Aircraft pilot trainers, for ground instruction of pilots, student pilots, and combat crews in instrument flying, navigation, bombing, or gunnery. No. Parts of aircraft pilot trainers. Other scientific, leboratory, and professional instruments	155	44,031	13,817	947005	Revolvers and pistols:			
919094 9190%5 919096 919098	administering aquipment	155	44,031	13,817	947005				
919094 9190%5 919096 919098	Tachometers, swast aircraft.No. Aircraft pilot trainers, for ground instruction of pilots, student pilots, and combat crews in instrument flying, navigation, bombing, remnery.No. Parts of aircraft pilot trainers. Other sciantific, leboratory, and professional instruments			1,227		72 16h W-			***********
919096 919098	Aircraft pilot trainers, for ground instruction of pilots, student pilots, and combat crews in instrument flying, navigation, bombing, granner, No. Parts of aircraft pilot trainers. Other scisntific, leboratory, and professional instruments	422			9 4 7 0 0 6	.32 caliber	136,840	3,247,331	396,06
919098	student pilots, and combat crews in instrument flying, navigation, bombing, or gunner, No. Parts of aircraft pilot trainers. Other scientific, leboratory, and professional instruments	432			947007 947008	.45 caliber	16,186	674,454	7\$,80
919098	navigation, bombing, or gunnery. No. Parts of aircraft pilot trainers. Other scientific, leboratory, and professional instruments	432				n.e.s	676	13,610	2,058
919098	Parts of sircraft pilot trainers. Other scisntific, leboratory, and professional instruments		2,341,285	1,579,639	947009	Parts and accessories for revolvers and pistols		188,065	35,750
1	and professional instruments		1,364,044	660,270	947100 947221	Small arms squipment	470	1,122,673	8,500,499
	and ammanatus				947222	Rifles, .22 caliberNo. Rifles, .30 caliber	419	4,545	4,310
	and apparatus		9,375,309	9,245,134	947223	Riflas, .30 caliber M	10,342	532,413	106,600
	MUSICAL INSTRUMENTS					Garand and JohnsonNo.	4	172	91
921100	Planos:				947224	Riflas, .30 caliber M1903, Springfield and M1917,			
921200 923000 F	Used or rebuiltNo.				947225	EnfieldNo. Riflea, .505 caliber, Lee	269	11,105	3,816
923200	Pipe organsNo.					Enfield	219,427	10,816,753	3,794,58
923500	Phonographs: Coin-operatedNo.				947227	Anti-tank rifles, .55 caliber, BoysNo.			
923600 923900	OtherNo.	4	480 573	416 47	947228 947259	Other rifles, n.e.s	6,020	31,612	20,87
924200 F	Phonograph parts		5,045	5,856		riflea		1,060,252	1,226,867
924500	8and instruments: Percussion		105	364	947500	ShotgunsNo. Automatic arms and parts:	1,117	58,355	13,592
924700 924800	Brass-wind instrumentsNo. Wood-wind instrumentsNo.				947701	Machina guns, .30 caliber, aircraftNo.	4,780	1,196,975	262,685
929300 8	String instrumentsNo.				947703	Macbine guns, .505 callber,		1,190,975	202,060
	Other musical instruments Musical instrument parts and	•••••	•••••		947705	aircraftNo.	*********	*********	
	sccessoriss, n.e.s	•••••	4	7	947707	aircraftNo.	25,596	9,295,075	3,396,868
	MISCELLANEOUS OFFICE SUPPLIES					Machins guns, .30 calibar, ground and tankNo.	255	52,248	52,875
930100	Mschanical pencils: Of plastic materialsDoz.				947711	Machine guns, .303 caliber, ground and tankNo.	57	37,798	25,000
950200	Of other materialsDoz. Pencils, not mechanical:		•••••		947713	Machine guns, .50 caliber, ground and tank	3,389	1,760,132	1,016,515
930410	Of black leadGross	13,269	27,711	34,027	947715	Machins guns, .5 inch			
930420 930530 F	OtherGross	8,920 106,037	13,824 60,303	21,264 72,799	947717	Sub machins guns, 45 caliber	1,004	528,776	587,712
930550 E	Pencil partaGross	4,797	4,251	9,348	947721	Thompson	104,429	9,420,611	2,628,853
F	Fountain and stylographic pens:					caliberNo.			
950900 931000	Of plastic materialsDoz. Of other materialsDoz.				947723	Automatic rifles, .30 caliber, m 1918 and m1918A ₂ ,			
931200 931500	Parta	25,818	1,755	2,520 5,068	947725	8rowning	17 16	2,698	560
931900 0	Other penholders and parts	20,010	4,106	5,894	947729	Parts and accessories for	10	4,600	1,150
	Writing ink	36,451	40 26,955	466 48,515		automatic arms, including mounts, barrels, and adaptors		15,450,221	10,853,861
932900	Other ink	1,187		13,844 1,569		Infantry support wsapons and parts:			,,,,,,
9 \$9 200	Carbon paperLb.	\$5,920	38,618	64,072	947731	2 inch mortars			
	Typewriter ribbonsDos. Other offics supplies	255	1,596	759 104,023	947733 947735	60 mm mortarsNo.	165	67,186	23,156
	TOTS, ATHLETIC AND SPORTING GOODS				947737	81 mm. mortars, not self-			
I	Dolls, children's wheel goods,				947738	propelledNo. 81 mm. mortars, sslf-	206	132,916	52,222
940000	Dolls and parts				947741	propelledNo. 57 mm. anti-tank equipment	1	550	260
940500	Children's wheel goods and parts					guns, not salf-propelladNo.	95	523,969	123,449
940800	Mschanical toys and parts Toys, sxcspt mechanical—	*********	********	***********	947742	37 m. anti-tank equipment guns, salf-propelledNo.	61	376,958	1,389,040
940900	Of metal				947745	2 poundar, 40 mm. anti-tank aquipment guns			
941800	Other toys and parts, except				947745	6 pounder, 57 mm. anti-tank	**********		
	Athlatic and sporting goods:	• • • • • • • • • •	51.3	3,654		aquipment guns, not salf-		304 833	F0.244
942000 942100	Fishing rods	••••••			947748	propelled	12	184,529	52,145
942200	Other fishing tackla and parts	• • • • • • • • • • • • • • • • • • • •	1,957	2,100		equipment-guns, salf-			
945500 945400	Foot, baskat, base, tennis, and	•••••			948749	propelledNo. 75 mm. anti-tank	*********	*********	
	other balls	• • • • • • • • • • • • • • • • • • • •	182	106		squipment-guns	• • • • • • • • • • • • • • • • • • • •		
943600	Other athlatic and sporting goods - Golf clubs				947750	5 inch anti-tank equipment guns, not self propelledNo.			
944000	Ica skatesPair Rollar akatesPair				947752	3 inch anti-tank equipment			
944500 944900	Silliard tables and accessories.		********		947754	guns, self-propellsdNo.	685	35,296,467	41,675,399
944900	Other		64,494	88,720	34//54	Other infantry support waapons, n.e.s.—			

Commodity code No. (5che- dule 8)	Commodity description and unit of quantity	Net quantity	Value (dollars)	Shipping wsight (pounds)	Commodity code No. (Sche- duel 8)	Commodity description and unit of quantity	Net quantity	Value (dollars)	Shipping weight (pounda)
	GROUP 9. ACCSCELLANEOUS -Cont.					GROUP 9. MISCELLANEOUS -Cont.			
	FIREARMS, AMOUNITION AND					FIREARMS, AMMUNITION AND			
	FIREWORKS—Continued					FIREWORKS—Continued			
	Firearms, ammunition and fire- works-Continued					Firearms, ammunition and fire- works-Continued			
	Infantry support weapons and parts—Continued				947935	Naval artillery and parts-Cont. 1.1 inch guns, anti-			
947759	Parta and accessories for infantry support weapons,				947937	aircraft		*********	***********
	including carriages	*******	26,335,197	24,128,169	947941	aircraft	241	3,326,684	2,461,063
947801	75 mm. guns, not self- propelledNo.				947943	sircraft	********		•••••
947802 947803	75 mm. guns self-propelled.No. 18 poundsr gunsNo.				00.010	aircraft including twin mount, single base ring			
947805 947807	25 poundsr guns				947945	and single pedestalNo. 2 pounder 40 mm. gunsNo.	55	3,478,170	2,328,593
947811	4.7 inch guns				947947 947951	3 pounder gunsNo.			***********
947813 947815	6 inch guns			0 400 000	947953	3 inch 23 caliber gunsNo.	5	26,458	15,280
947817	modernizedNo. 8 inch gunsNo.	137 18	2,878,910 1,991,340	2,426,009 1,550,957	947955 947957	4 inch, Sritish type, guns.No. 4 inch 50 caliber gunsNo.			
947821	75 mm. howitzers, field and pack, not self-propelledNo.	439	4,498,512	911,029	947961 947963	4.7 inch gunsNo. 5 inch 51 caliber gunsNo.			
947822	75 mm. howitzsrs, self- propelledNo.	102	952,046	206,584	947965 947967	5 inch 54 caliber gunsNo. Y gunsNo.	200	94,050	85,145
947823	105 mm. howitzers, not self- propelledNo.	33	860,568	207,045	947971	Naval guns, n.e.s. including 6 inch 47 caliber, 8 inch			
947824	105 mm. howitzers, self- propelledNo.	100	5,428,516	4,781,337		55 caliber, 12 inch 50 caliber, 16 inch 45 caliber			
947825 947827	4.5 inch howitzersNo. 5.5 inch howitzersNo.				947979	and 16 inch 50 calibarNo. Parts and accessories for	76	278,633	750,703
947831 947833	6 inch hewitzsrsNo. 155 mm. howitzers, new and					naval guns, including mounts		6,911,192	7,245,360
947835	modernized	71	2,679,860	2,553,622		Ammunition for small arms .60 caliber and under:		0,311,132	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
947837	8 inch howitzsrs	16	2,117,914	559,966		.22 caliber	** ***	2.44.000	270.170
947841 947843 947845	240 mm. howitzersNo. 9.2 inch howitzersNo.	18	2,756,419	1,692,303	948101 948103	8allsRound	32,979,472 90,000	144,271	278,179 765
	Other fisld artillery n.e.s	5	31,917	28,442	948105	9 mm. BallsRound	34,356,000	995,042	1,025,499
947849	Parts and accessoriss for field artillery, including	10			948107	TracersRound	25,536	105,221	177.,304
	carriages, adsptors, limbers, and caissons	********	11,026,131	10,765,409	948111 948113	BallsRound	115,944,256	5,890,785 5,246,255	8,414,273 5,904,164
	Coast and railway artillery and parts:				948115 948117	Armor piercingRound Grenade cartridgesRound	3,975,870	33,559,005 726,931	25,035,303 828,560
947851	Sescoast guns, 6,8,9.2, 12, 14, and 16 inch				948119 948121	CarbineRound IncsndiaryRound	60,009,950	1,882,520 2,391,363	2,002,684 1,965,487
947853	Railway guns, 8, 9.2, 12, and 14 inch				9481.23	.303 calibsr	223,056,140	9,943,867	15,170,873
947855 947857	12 inch howitzersNo. 12 inch mortarsNo.				948125 948127	TracersRound	458,000	32,629	34,846
947858 947859	16 inch howitzersNo. Parts and accessories for			***************************************	948128 948130	IncendiaryRound	419,000	18,598	29,542
	coest and railway artillery Anti-aircraft artillery and				948132 948136	8alls .38 caliberRound 8alls .45 caliberRound	285,500	7,386 3,557,584	12,150
947861	parts, except naval artillery: 37 mm. M1A2 guns, whesledNo.	60	200 620	103,010	948138	Magazines for .22, .32, and .45 caliber amounttionNo.	100,033,733	0,001,004	3,200,220
947862	.30 caliber machine gunsNo.	10	299,628 5,947	923		.455 caliber:	***********		
947863 947864	40 mm. guns	2,137 2,262	44,966,068 2,064,561	26,422,788 1,619,738	948139	8allsRound			
947865 947867	3 inch guns	76	144,318 6,588,357	118,860 2,430,7 <u>11</u>	948140	8allsRound	45,052,247 16,240,935	7,984,540	14,202,845
947871 947873	3.7 inch guns	4	453,600	292,697	9481.43 9481.45	Armor piercingRound ExplosiveRound	1,760,000	14,674,580	23,999,841 560,000
947875 947877	105 mm. guns	5	78,750	50,000	948147	IncendiaryRound	64,589,001	12,582,069	20,533,479
947879	n.a.s	317	3,777,718	6,902,550	948151 948153	BallsRound			
	anti-aircraft srtillery, including barrels and				948155	Armor piercingRound			
	carriages	**********	11,154,588	10,387,865	948157	Armor piercingRound			
	except machine guns and anti-aircraft artillary:				948161 948162	Balle	5,700,720 662,775	188,090 18,583	364,451 82,352
947901	20 mm. Hispano Suiza Mi aircraft gunsNo.	6,711	6,929,528	1,061,484	948163	Ammunition for small arms, n.e.sRound		1,208,707	1,874,370
947905 947905	37 mm. m4 aircraft gunsNo. Other aircraft armament,	88	208,679	26,956	9481.65	Link and belts for small arms ammunition			4,737,464
947909	n.e.s	1	3,000	948	948169	Components for small arms	122,882,509	1,560,259	1,674,45
341303	aircraft armament, including		0.000.000			Ammunition for infantry support	*********	708,272	1,0/4,480
	mounts and barrels Tank armamant and parts except	***********	7,267,828	2,983,804		wsapons and tank guns, under 75 mm:			
947911	machine gun: 37 mm. tank guns	48	73,128	14,194	948201	2 inch mortar: Mortar shellsNo.			
947913	2 poundsr, 40 mm, tank guns				948203	Chemical shellsNo.	1,343,600	2,401,728	4,628,033
947915	6 poundsr, 57 mm. tank guns				948205	Mortar shellsNo. 3 inch mortar:	39,472	298,479	227,79
947917 947921	75 mm. tank guns	20	84,000	62,800	948207 948211	Mortar shells	857,036	3,486,597	11,525,37
947925	Other tank armament, n.e.s	139	26,718	4,970	948213	81 mm. mortars: Mortar shells	106,101	688,917	1,426,08
947929	Parts and accessorise for tank armament, including				948215	Chemical shellsNo. 37 mm. tank and anti-tank gun:	10,969	99,493	223,21
	Naval artillery and parts:	•••••	6,787,185	3,800,062	948217 948219	Armor pisrcing shallsNo. Semi-armor piercingshells.No.	338,627	1,196,466	1,642,02
947931	20 mm. Oerlikon guns, anti- aircraft	2,288	7,765,388	3,686,699	948221	Armor piarcing shotNo.	418,430	1,582,595	2,182,831 3,507,375
947933	40 mm. Bofors, guns, anti- aircraft, twin and quadruple	2,200	1,103,000	0,000,099	948224	High explosive shellsNo. Canister shellsNo.	846,180 162,420	2,361,083 454,643	848,830
	mountsNo.	12	\$95,800	181,600	11	2 pounder, 40 mm. tank and anti-tank gun:			

Commodity code No. (Sche- duls E)	Commodity description and unit of quantity	Net quantity	Value (dollars)	Shipping weight (pounds)	Commodity code No. (Sche- dule B)	Commodity description and unit of quantity	Net quantity	Value	Shipping weight (pounds)
	GROUP 9MISCELLANGOUS-Cont.					GROUP 9MISCELLANEOUS-Cont.			
	FIREARMS, AMMUNITION AND FIREMORKS—Continued					FIREARMS, AMMUNITION AND FIREWORKS—Continued			
	Firears, amunition and fire-					Firearms, summittion and fire-			
	works-Continued					works-Continued			
	Ammunition for infantry support wespons and tank guns, under					Ammunition for anti-aircraft artillary except machine guns			
	75 mm—Continued 2 pounder, 40 mm. tank and				948401	57 mm gun: Armor piercing shotRound		5,968,186	5,943,95
948225	anti-tank gun—Continued Armor piercing shellsNo.	61,360	264,109	411,777	948403 948405	Armor piercing shellsRound High explosive shellsRound	197,200 2,116,749	405,266 5,740,644	659,99 8,317,24
948227 948251	Armor piercing shotNo. High explosive shellsNo.	15,584 998,621	52,569 5,584,638	91,168 5,842,352	948407	40 mm. Bofors gun: Armor piercing shotRound	743,726	5,117,041	5,115,63
	6 pounder, 37 mm. tank and anti-tank gun:				948411	Righ explosive shellsRound 5 inch anti-aircraft gun:	7,579,100	29,517,863	46,561,24
948255 948235	Armor piercing shotNo. High explosive shellsNo.	1,289,232	15,958,192	25,779,497 3,997,725	948413	Armor piercing shotRound High explosive shallsNo.	46,922 33,000	1,163,085	1,856,99
948237	Ammunition for infantry support weapons and tank		, , ,		948417	Shrapnel			
948239	guns, n.e.s	110,924	1,257,166	3,132,474	948421 948422	Armor piercing shotNo. Armor piercing shellsNo.	4,050 5,674	60,872 166,755	251,90 367,32
340200	support weapon and tank gun		89,613	329,025	948425	High explosive shellsNo.	106,222	2,072,151	6,770,52
	Ammunition for field, seacoast,	•••••	69,013	325,025	948425	High explosive shellsNo.			
	and railway artillery 75 mm.				9 484 27	4.7 inch gun: High explosive shellsNo.	6	346	53
948301	75 mm. gun: Armor pisreing shotNo.	2,875,515	52,122,577	76,924,681	948431	105 mm. gun High explosive shellsNo.			
948502	Semi armor piercing shellsNo.	59,000	734,370	1,114,191	948455	Anti-sircraft artillery ammunition n.e.sNo.	74,178	1,426,737	4,312,03
948505 948305	High explosive shellsNo. Chemical shellsNo.	4,562,687 380,464	52,547,857 4,607,254	128,778,437	948459	Components for anti-sircraft artillery ammunition		\$95,802	1,102,93
948307	ShrapnelNo.					Aircraft gun ammunition, sxcept machine gun:			
948311 948313	Armor pisrcing shotNo. Semi armor pisrcing shot.No.				948501	20 mm. Hispano Suiza gun: BallsRound	16,505,100	9,472,944	15,178,46
948315	High explosive shellsNo. Chemical shellsNo.				9 48503 9 48505	Tracers			
948521	ShrapnslNo.	**********			948507	Armor piercing shellsRound High explosive shellsRound	3,857,760 1,761,140	5,100,136 1,600,768	3,522,54 1,365,19 201,75
948525	25 pounder gun: Armor piercing shotNo.				948509 948511	IncendiaryRound	502,010 8,290	502,117 6,011	201,75
948325	High explosive shellsNo. 5 inch tank and anti-tank gun:	•••••	•••••	•••••	948513	37 mm. aircraft gun: Armor piercing shellsRound	271,464	748,579	1,144,18
948327 948329	Armor piercing shotNo. Chemical shellsNo.	176,530	3,463,483	7,093,633	948513 948517	High explosive shells Bound Aircraft gun ammunition,	455,640	1,305,253	1,917,58
948531	High explosive shellsNo.	174,024	2,666,497	6,759,638	948519	n.e.s			
948333	High sxplosive shellsNo. 4.5 inch gun:	41,750	761,708	2,509,990		Naval sammunition, except small	•••••	30,522	49,19
948335	High explosive shellsNo.	•••••				arms ammunitions 20 mm. Oerlikon guns			
948337	4.7 inch gun: High explosive chellsNo.	•••••			948601	TracersRound	2,766,220	3,179,519	1,827,09
948541	6 inch gun: Armor pisrcing shotNo.	4,002	459,550	445,659	948603 948605	High explosive shallsRound Anti-aircraft shellsRound	7,454,546 804,840	8,163,177 914,323	4,908,07 356,71
948343 948345	High explosive shellsNo. ShrapnelNo.	10,118	167,546	1,097,070	948607	2 pounder, 40 mm. gun: High explosive shellsRound	708,703	2,253,377	5,284,56
948347	155 mm. gun: Armor piercing shotNo.	10,840	569,963	1,275,680	9 48609	40 mm. Bofors gun: High explosive shellsRound	733,046	3,038,764	5,487,19
948351 948353	High explosive shellsNo. Chemical shellsNo.	272,002	6,269,810	25,854,502	948611	Anti-sircraft shellsRound	497,786	1,923,825	5,578,82
948355	8 inch gun: Armor piercing shellsNo.				948613	Anti-aircraft shellsEound 5 pounder gun:	•••••		
948357	High suplosive shellsNo. 8 and 9.2 inch gun, railway	3,599	475,099	1,606,914	948613	Common shells		•••••	
948361	and seecoast: Armor piercing shellsNo.				948617	Common shellsNo. 5 inch 23 caliber gun:			
948363	12, 14, and 16 inch gun:	**********			948621 948625	Anti-aircraft shellsNo.	600	7,014	12,00
948365	Armor piercing shotNo. Armor piercing shellsNo.			************	948625	Illuminating shellsNo.	1,802	10,938	30,59
948366	High explosive shellsNo. 75mm. howiteer:				948627	ShrapnelNo. 5 inch 50 caliber gun:			
948567 948368.	High explosive shellsNo. Chemical shellsNo.	133,881	15,215,154	29,967,203 3,193,331	948631 948633	Armor piercing shellsNo. Anti-sircraft shellsNo.	1,268	18,592	\$9,83 6,356,56
948372	ShrepnelNo.				948635 948636	Common shellsNo. Illuminating shalleNo.	14,520	625,896	507,70 986,56
948575 948574	Armor piercing shotNo. High explosive shelleNo.	1,495,822	23,766,582	88,890,499	948637	Shrepnel			
948375	Chemical shellsNo. 4.5 inch howitser:	221,204	5,252,086	15,070,052	948641	Illuminating shellsNo. 4 inch 50 galiber guns	**********	•••••	
948378 948377	High explosive shellsNo. Chemical shellsNo.				948645 948645	Common shells	1,000	20,542 51,238	88,83 138,41
	5.5 inch howiteer:				948647	ShrapnelNo.	1,350		100,41
948378 948381	High explosive shellsNo. Chemical shellsNo.	**********			948651	4.7 inch gun: Illumineting ehellsNo.	18,000	130,930	990,00
948882	8 inch howiteer; High explosive shellsNo.				948633	5 inch 25 caliber gun: Armor piercing shelleNo.			
948585	Chemical shellsNo. 155 mm. howiteer:	*********			948655 948657	Anti-aircraft shellsNo. Illuminating shellsNo.	*********		
948384 948385	High explosive shellsNo. Chemical shellsNo.	20	419	1,900	948661	5 inch 38 caliber gun: Anti-aircraft shellsNo.	119,126	2,175,957	6,338,64
948386	7.2 inch howiteer: High explosive shellsNo.	4,000	108,795	517,870	948665 948665	Common shellsNo. Illuminating shallsNo.	119,126 52,576 16,708	1,051,162	6,538,64 5,001,17 977,40
948387	Chemical ehallsNo. 240 mm. howiteer:				9 48666	S inch 51 caliber gun: Common shellsNo.			
9 48388	High explosive shelleNo.	6,300	528,217	2,388,011	948667	Illuminating shellsNo. 5 inch caliber gun:	•••••		
948591	81 9, 2, and 12 inch howiteers Righ explosive shellsNo.	550	39,350	101,500	948673	Anti-aircraft ehsllNo. 6 inch 47 caliber 8 inch 33	**********		
948592	Field seecoast and railway artillery assumition,					caliber, 12 inch 50 caliber,			
	Components for field, seecoast,	1,283,019	21,257,072	45,517,895		16 inch 45 caliber, and 16 inch 50 caliber gun: Armor piercing shallsNo.			
948396	and railway artillary				9 48673				

	UNITED STATES EXPORTS OF	- DOMESTIC	J REETICITATI	1 Madrio acid	III DILII	STADES TROOTERS OFFICE			
Commodity code No. (Sche- dule 8)	Commodity description and unit of quantity	Net quantity	Value (dollare)	Shipping weight (pounds)	Commodity code No. (Sche- dule 8)	Commodity description and unit of quantity	Net quantity	Value (dollars)	Shipping weight (pounde)
	OROUP 9. MISCELLANEOUS _Cont.					GROUP 9. MISCELLANEOUS -Cont.			
	FIREARMS AMMUNITION AND FIREWORKS—Continued					BOOKS, MAPS, PICTURES, AND OTHER PRINTED MATTER—Continued			
					955300	N			
	Firearms, ammunition and fire- works—Continued				955500	Newspapers, current	126,400	17,607	45,635
	Naval ammunition, except email arms ammunition—Continued				958000 958300	Calendare, printed or unprinted Lithographically printed matter		1,480	554
948677	Naval gun ammunition,				956500	Playing cardsPack Printed metter, n.e.s.:			
948679	Components for naval gun	51,001	768,989	2,079,950	956901	Plans and specifications for			
	ammunition		1,874,715	4,255,748	956905	aircraft	(*)	(*)	(*)
948701	Amminition, n.e.e: Fuese for guns	5,768,788	28,592,617	9,246,890	956905	manufacturing of aviation			
948702 948704	Primers for gunsNo. Components for fuses and	921,486	247,952	130,242	956906	gasoline	********		
340704	primers		2,870,592	855,286		manufacturing of eviation			
	Orenades and parts: Hand grenades:				956907	Plans and specifications for	********	*********	************
948705	FragmentstionNo.	301,262	341,475	686,988		manufacturing of tetraethyl			
948706 948706	Demolition	520,750	795,005	845,724	958998	lead		1,290,466	2,064,076
948709	IncendiaryNo.	59,275	50,202	91,066		CLOCKS AND WATCHES			
948715 948715	RifleNo.	300,642	522,910	760,624	957000	Clocks, electric	505	10,955	5,156
948719	Components for grenades		1,435	7,256		Clocks, n.e.s., except electric: l-day alarm olocksNo.			
948721 948725	Anti-tank minesNo. Components for anti-tank mines	253,522	15,654	1,898,492 33,755	957100 957200	l-day alarm olocksNo. Mantal, novelty, and wall	529,559	498,409	735,488
948725	Aircraft bombs and parts: 20 and 25 pound					clocks			
	fragmentationNo.	1,858,542	25,244,660	55,832,442	957900	Other clocks and parts	• • • • • • • • • • • • • • • • • • • •	17,881	3,105
948727	30 pound fragmentation and chemicalNo.				968000	Without jewels	551	5,680	189
948751	40 pound fragmentationNo.				958100 958900	With jewele	106,558	1,525,787	40,661
948732 948734	100 pound chemicalNo.		•••••		959105	Marins chronometersNo.	1,248	115,261	14,203
	fragmentationNo.				959198	Time-recording devices and parts	•••••	24,829	6,018
948755	250 and 300 pound general purpose	58,622	1,868,555	9,948,826	003.000	ART WORKS			
948757	500 and 600 pound general				961000	Paintinge, etchings, engravings, statuary and antiques		780	234
948739	purposeNo. 1000 to 1900 pound inclusive,	165,172	16,896,147	88,688,948		JEWELEY			
	general purposeNo.	145,281	29,555,330	150,249,843		Jewelry and other articles to be			
948742	2000 to 3900 pound inclusive, general purposeNo.	********				worn on or carried about the			
948744	4000 pound and over, general purposeNo.	18,892	15,467,522	74,702,498	962000	of colid gold or platinum		105	59
	Incendiary:				1	Of other metale—			
948748 948749	4 poundNo.	58,611,767 6,416,664	104,760,797	198,572,567 34,693,712	962100 962300	Wen'e jewelry		76	286
948752	525 pound depth bombsNo.	842	161,777	291,870	962600	Other articles		8,169	1,698
948755 948754	650 pound depth bombsNo. 250 pound semi-armor piercing		*********	***********	982700	Of other materials— Nen's jewelry			
	bombsNo.				982800	Women's jewelry		250	496
948755	500 pound semi armor piercing bombsNo.	97	9,860	52,685	962900 963500	Other articles	**********	13,400	7,157
948756	1000 pound semi armor					materiale		232,671	48,924
948757	piercing bombs	18,496	3,644,759	18,956,028		MISCELLANEOUS, N.E.S.			
948758	bombsNo.	575 20,449	228,311 101,445	581,250 475,690	988000 968501	Bottle and container closure.Oross Thermoetetic bottles, carafes,	43,485	8,300	45,894
948759	Aircraft bombs, n.e.sNo. Parts and accessories for	20,415			300001	jars, jugs, and other			
948761	aircraft bombeNo.	100	10,053,720	18,400,736 41,280	968509	thermostatic containersNo. Parts of thermostatic containers	2,124	1,912	6,164 55
948765	Submarine minee	6	14,311 7,200	14,395		Composition roofing:			
948769	Submarine mine parts and equipment		375,181	1,009,030	969300 969600	Asphalt roofingSquare Asbestos roofingSquare	60,880	88,057 12,534	5,636,959 458,425
948771	TorpedoeNo.	711		1,520,591	969900	Other roofingSquare	26,000	50,715	1,540,500
948779	Parts and accessories for torpedoa		8,208,715	5,823,807	971100	Buttons, button parts, etc.: Of cellulose compounds, galalith,			
948781	Depth charges, Y gun	5,789		496,848	971250	and other compoundsOross	846,482	695,568 92	454,465
948789	Componente for depth charges	5,789	419,415		971290	Of other materialsOross		631,083	579,000
948791	Propelling charges for guns, 4.5 inch to 18 inch and				971500	Button parte, bsoke, blanks, or moldsGross	1		
	25 pounder		7,722,987	20,759,994		Lamps and illuminating devices,	**********		***************************************
949750	Fireworks and pyrotechnics: Commercial and display				979100	except electric: Incandescent mantleeNo.	109,528	12,821	11,012
949793	Flame throwers	110	51,389	12,326	979200	Lanterns, wiok	157,518	206,101	485,818
949795 949796	Flares, aircraft	105,495	448,784 36,755	262,918 15,228	979500	Ossoline pressure lamps, lanterns, and parte		81,212	77,225
949798	Other		7,126,751	28,886,667	979400	Other lamps, except electric.No.	9,294	42,506	29,935
	BOOK6, MAPS, PICTURES, AND				979900	Other lighting devices and parts, except glass		578,414	1,085,851
	OTHER PRINTED MATTER				980000	Matches		524,205	1,085,851 2,805,519
	Books and pamphlete:				980700	Fire-fighting equipment, except automotive fire enginee		899,880	1,525,525
951000 951200	Bound educational textbooks Other bound books		4,664 86,878		981201	Molded products— Of phenol-formaldehyde,			
951400	Unbound booke in sheets		131	148		fabricated			
951600 952200	Cataloge and pamphlets Geographic maps and charts		75,334 52,770		981205 981205	Of methyl methacrylateLb. Of mylon			
952300	Music in books and sheets		02,770	22,005	981205	Of urea-formaldehyde,	*********	**********	
955001	Photographe and blueprints: Plans and specifications for				981298	fabricated	*********	•••••	•••••
	aircraft	(*)	(*)	(*)	001236	resinsLb.	85,234	26,559	71,258
955005	Plans and specifications for manufacturing of aviation				981501	Other synthetic resin products— Phenol-formaldehyde products,			
055000	gasoline		1,000	600)	fabricated, not moldedLb.			
955006	Plans and specifications for manufecturing of aviation				981305	Methyl methacrylate products, fabricated, not moldedLb.			
955007	lubricating oil	*********	500	1,220	981505	Nylon productsLb.			*************
533007	Plans and specifications for mammifacturing of tetraethyl				981307	Urea-formaldehyde products, fabricated, not moldedLb.			
955098	lead Other		140,514	61,587	981398	Other synthetic reein			75.440
22000			2.0,024	31,037		productsLb.	10,742	. 11,555	13,442

Commodity code No. (Sche- dule B)	Commodity description and unit of quantity	Net quantity	Value (dollare)	Shipping weight (pounds)	Commodity code No. (Sche- dule B)	Commodity description and unit of quantity	Net quantity	Valus (dollars)	Shipping weight (pounds)
	GROUP 9. MISCELLANEOUS -Comt.					GROUP 9MISCELLANEOUS-Cont.			
	MISCELLANEOUS, N.E.S Continued								
!						MISCELLANEOUS, N.E.S.—Continued			
981900	Manufactures of cellulose								
982000	ecetate, n.e.e	*********	122,627	222,397	985300	5hos findings (except lsether and rubber)		202 200	3 45 804
982000	Manufectures of all compounds of celluloss (sucept cellulose				986000	Trunks		101,128	145,364
-	ecetats), n.e.s		32,504	13,147	987130	Coin-operated commodity-vending		**********	•••••
982100	Spongss, natural or synthetic		7,616	11,115	30/130	machinesNo.			
982200	ToothbrushesDoz.	15,041	15,153	6,091	987200	Other coin-operated machines			
982400	Toilet bruehes, other than	10,011	10,100	0,051	301200	except misical			
302400	toothbrushesDoz.	4,824	20,402	19,123	990000	Household and personal effects		8,593	17,907
982501	Paint brushesDoz.	647	2,306	922		All commodities sxported for			. ,
982610	Household brushssDoz.	444	1,670	1,346		relief of charity;			
982691	Other brushesDoz.	16,242	71,475	81,947	999810	Food			
982700	CombsNo.	1,096,056	28,529	23,648	999820	Clothing		263,304	397.945
	Pipes and smoker'e articles:	-,,			999830	Blankets and beddings			
982800	Tobacco pipes (of all				999840	Drugs and biological suppliss		3,737	3,669
	materialsDoz.	5,016	15,790	9,614	999850	Surgical, sanitary and hospital			
982900	All other smokers' articlee				1	supplies and equipment		66,364	98,409
983000	Pletes and cuts, electrotype,				999860	Ambulances and other motor			
	stsreotype, halftone, litho-				100	equipment		14,160	462,400
	graphic, or engreved	217,037	54,893	254,509	999890	Other		144,064	60,628
983100	Umbrellas and parasolsNo.	2	21	119	999910	General merchandiss valued st			
983200	CandlseLb.	573,992	97,898	705,700	j	\$10 or lees		22,422	197,576
984005	Beads and bead articlse		**********	***********		(This commodity number should be			
984098	Notions, cheep novaltiss, and					spplied to:			
	specialties, n.s.s		190,749	335,223	1	(e) All singls items of Schedule B commodities			
	Household and commercial				l l	valued at \$10 or less.			
984100	rsfrigerators: MechanicalNo.	925	150 522	719,403		(6) All totals of Schedule			
984200	Ics not mechanical		160,322	719,405		B commodities, single			
984600	Sode-fountain squipment and		***********			items of which are valued			
30-2000	bar supplies		8,475	23,164		et S10 or less.			
984900	Fishing teckle and equipment		0,475	20,104	999950	Wiscellaneous military and naval			
002500	suitable only for commercial				1	equipment, unclassified	(+)	(+)	(+)
	fishing				999990	All erticles, n.e.s		309,502	518,458

Commodity code No. (Sche- dule B)	Commodity description and unit of quantity	Net quantity	Value (dollars)	Shipping weight (pounds)	Commodity code No. (Sche- dule 8)	Commodity description and unit of quantity	Net quantity	Value (dollars)	Shipping weight (pounda)
	OROUP OO.—ANTHALS AND ANTHAL PHODUCTS, EDIPLE					OROUP 6. — METALS AND MANU- FACTURES, EXCEPT MACHINERY AND VEHICLES — Continued			
	GROUP O.—ANIMAL AND ANIMAL PRODUCTS, INEDIBLE	•••••	449 ,798	2,568,419	657000	Zinc: Ore concentrates and dross cast in slabs, plates, or	550.111	50.000	550.344
080905 092300- 092900,	Sperm and whale oilLb.	43,905	4,153 445,625	54,80S 2,513,614	657101	blocks	550,144	59 ,689	550,144
094205- 099998	Other animal products, inedible GROUP 1.—VEGETABLE FOOD			2,010,011		cadmium, no sluminium and at lesst 99.99% zinclb.	848,197	78,460	848,197
	PRODUCTS AND BEVERAGES		4,476,254	86,197,342		GROUP 7.—MACHINERY AND VEHICLES		279,685	204,554
120110- 120150 120210-	Sesns, dry, ripeLb.	834,817	48,163	851,101	707605- 708900	Signal and communication davices		188,953	82,903
120250	Peas, dry, rinsb.		3,517,123	66,978,636. 211,233	701300- 707590,	Other slectrical machinery and			
125998 150500	Other vegetables and preparations. Tea	427,668	33,900 263,826	785,905	709200- 709998	apparatus		10,041	7,209
151100- 151200 154911	CoffeeLb.	200 s	36 3,540	208 37,031 215	760000 - 789998	Agricultural machinery and implements		8,875	89,534
154905 161905	Cloves, ungroundbb. SugarLb.	17,202,984	609,539	17,333,013	794705	Aircraft, parts and accessories: Carburetors, cowls, crank			
	GROUP 2. —VEGETABLE PRODUCTS,				794798	Cases, etc	**********	57,413	20,124
	INEDIBLE, EXCEPT FIBERS AND		209,726	636,161	 	accessories	*********	773	71
200100= 200600	Rubber crudsLb,	277,483	85,783	308,646	794811	Self-cyrchronous transmitters and indicators such as			
201400- 209990 212500,	Rubber manufactures	********	119,885	271,329		selsyns and synchro units and switchboards therefor, for aircraft		1,071	630
21.8905- 21.8998	Other guns and resinsb.	37	33	49	794898	Other instruments and parts of		2,178	263
253905	Quebracho sxtrsct	55,237	4,025	56,137	794913	Propeller parts and accessories. Aircraft parts and accessories,	*********	10,329	3,785
	GROUP 3.—TEXTILE FIRERS AND MANUFACTURES	*********	85,839	215,296	794998	n.e.s. Other. GROUP 8,—CHEMICALS AND :E-		52	35
*****	Cotton mamufactures:					LATED PRODUCTS		25,759	878,483
302000- 303900 301500-	Cotton cloth, unbleachedSq.yd.	192,422	77,607	162,140	830990 831000-	Arsenious oxide	4,445,931	11,450	479,075
301900, 319110- 319900	Other cotton manufactures	**********	. 106	4 45	834620, 834698- 839898	Other industrial chemicals		14,309	399,408
320501- 320305,			Ì			GROUP 9.—MISCELLANEOUS		277,851	406,723
320509 - 320513, 320517,	Other unmanufactures fibersTon	23	7,717	52,759	914200- 915800, 916011- 919005,	Scientific and professional instru- ments, apparatus, and supplies, except military		22,600	4,225
320521- 320598 322400	Jute bagsLb.	165	34	190	919098	Firearms ammunition and fireworks:			
322401 367500=	Jute bagsNo.	315			0.00005	Firearms and ordnance: Automatic arms, n.e.s:			
368100 366601,	hearing apparel		350	127	947725	Other automatic arms, ne.s.No. Field artillery and parts:	7	121,738	1,824
368900	Other wool or mohair manufactures.		25	35					
					947845	Field artillery, n.e.sNo. Aircraft armament and parts except machine guns and enti sircraft artillery.	2	142,750	10,010
4001.00	GROUP 4 COOD AND PAPER		29,967	945,815	947845	Aircraft armament and parts except machine guns and anti aircraft artillery: 20 mm Hispano Suiza Ml aircraft guns	4		656
400100- 400998 410000-	Hardwood logs	6	29,967]	Aircraft armament and parts except machine guns and anti aircraft artillery; 20 mm Hispano Suiza Ml aircraft gunsNo. Ammunition for field, sea- coast, and railway artillery,	4	4,048	
400998				945,815]	Aircraft armament and parts except mechine guns and anti aircraft artillery: 20 mm Hispano Guiza Ml aircraft gunsNo. Ammantion for field, sea- coast, and railway artillery, 75 mm. and over: Chemical shellsNo. Field, seacoast, and railway	10,000	4,048	656 162,500
400998 410000-	Hardwood loge W bd.ft. Boards, planks, and scantlings W bd.ft. Newsprint paper Lb.	894,675	2,503 363 27,101	945,815 41,819 2,557 901,439	947901 948305 948392	Aircraft armament and parts except machine guns and anti aircraft artillery; 20 mm Hispano Suiza Ml aircraft gunsNo. Ammandtion for field, sea- coast, and railway artillery, 75 mm. and over: Chemical shellsNo. Field, seacoast, and railway artillery ammunition, n.e.s.No. Ammunition, n.e.s.No.	10,000	4,048 62,265 50,292	656 162,500 150,276
400998 410000-	Hardwood logs	894,675	2,503 363 27,101	945,815 41,819 2,557	947901 948305	Aircraft armament and parts except machine guns and anti aircraft artillery; 20 mm Hispano Suiza Ml aircraft gunsNo. Ammanttion for field, sea- coast, and railway artillery, 75 mm. and over: Chemical shellsNo. Field, seacoast, and railway artillery ammunition, neas No. Ammanttion, ne.s: RifleNo. Parts and accessories for	10,300 4,496 2,000	4,048 62,265 50,292 6,468	656 162,500 150,276 6,400
400998 410000-	Hardwood logs M bd.ft. Boards, planks, and scantlings M bd.ft. Newsprint paper Lb. GROUP 5.—NOMMETALLIC MINERALS OROUP 6.—NETALS AND MANU-	894,675	2,503 363 27,101	945,815 41,819 2,557 901,439	947901 948305 948392 948713 948759 948771	Aircraft armament and parts except machine guns and anti aircraft artillery: 20 mm Hispano Suiza ML aircraft guns	10,000	4,048 62,265 50,292 6,468 300 8,000	162,500 150,276 6,400 916 5,361
400998 410000-	Hardwood logeM bd.ft. Boards, olanks, and scantlingsM bd.ft. Newsprint paperLb. GROUP 5.—NONMETALLIC MINERALS	894,675	2,503 363 27,101	945,815 41,819 2,557 901,439	947901 948305 948392 948713 948759 948771 951000— 951600 952200—	Aircraft armament and parts except mechine guns and anti aircraft artillery: 20 mm Hispano Suiza Ml aircraft guns	10,300 4,496 2,000	4,048 62,265 50,292 6,468 300	162,500 150,276 6,400
40098 410003- 471100 604601- 604200	Hardwood logeM bd.ft. Boards, olanks, and scantlingsM bd.ft. Newsprint paperLb. GROUP 5.—NONGETALLIC MINERALS OROUP 6.—NETALS AND MANU- FACTURES, EXCEPT MACHINERY	6 1 894,675	2,503 363 27,101	945,815 41,819 2,557 901,439	947901 948305 948392 948713 948759 948771 951000— 952200— 952300, 955005—	Aircraft armament and parts except mechine guns end anti aircraft artillery: 20 mm Hispeno Suiza Ml aircraft guns	10,300 4,496 2,000 1	4,048 62,265 50,292 6,468 300 8,000	162,500 150,276 6,400 916 5,361 700
40098 410003- 471100	Hardwood loge	6 1 894,675	2,503 363 27,101	945,815 41,819 2,557 901,439	947901 948305 948392 948713 948771 951000— 951600 952200— 952300,	Aircraft armament and parts except machine guns and anti aircraft artillery: 20 mm Hispano Suiza Ml aircraft guns	10,300 4,496 2,000	4,048 62,265 50,292 6,468 300 8,000	162,500 150,276 6,400 916 5,361

^{*}Data are shown only for active commodity code numbers.

